

Panasonic®**ORDER NO.DSC1603003CE****B26**

Service Manual

Digital Camera

Model No. **DMC-TZ100EB****DMC-TZ100EF**
DMC-TZ100EG
DMC-TZ100EP
DMC-TZ101EF
DMC-TZ101EG
DMC-TZ110GA
DMC-TZ110GN
DMC-ZS100P
DMC-ZS100PP
DMC-ZS110GD
DMC-ZS110GH
DMC-ZS110GK**Product Color****Colours**

(S).....Silver Type
(K).....Black Type
(R).....Red Type (Only TZ100EB/TZ101EF)



⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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1 Safety Precautions

1.1 General Guidelines

1. **IMPORTANT SAFETY NOTICE**
There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock fire, or other hazards. Do not modify the original design without permission of manufacturer.
2. An Isolation Transformer should always be used during the servicing of AC Adaptor whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect AC Adaptor from being damaged by accidental shorting that may occur during servicing.
3. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
5. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

1.2 Leakage Current Cold Check

1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1\text{M}\Omega$ and $5.2\text{M}\Omega$. When the exposed metal does not have a return path to the chassis, the reading must be infinity.

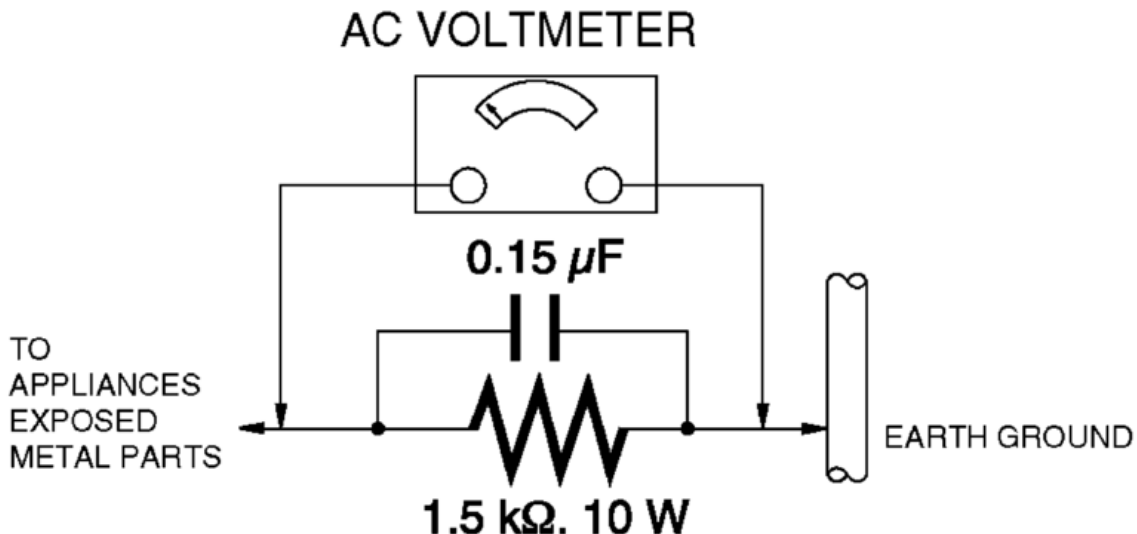
1.3 Leakage Current Hot Check (See Figure 1)

1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a $1.5\text{k}\Omega$, 10 W resistor, in parallel with a $0.15\mu\text{F}$ capacitor, between each exposed metallic part on the set and a good earth ground, as shown in [Figure 1](#).
3. Use an AC voltmeter, with $1\text{k}\Omega/\text{V}$ or more sensitivity, to measure the potential across the resistor.
4. Check each exposed metallic part, and measure the voltage at each point.
5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75 V RMS.

A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 mA. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

Figure 1

Hot-Check Circuit



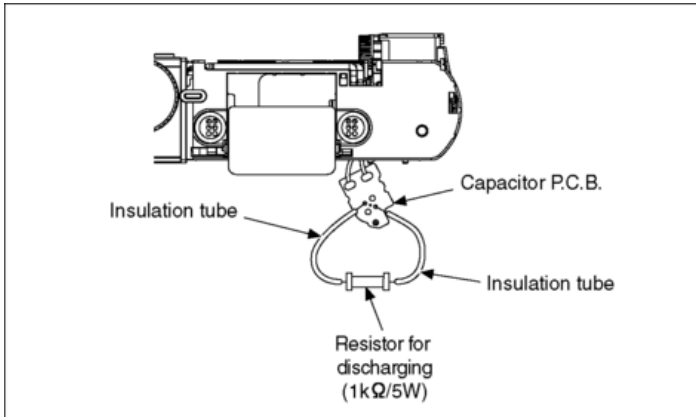
1.4 How to Discharge the Capacitor on Capacitor P.C.B.

CAUTION:

1. Be sure to discharge the capacitor on Capacitor P.C.B..
2. Be careful of the high voltage circuit on Capacitor P.C.B. when servicing.

[Discharging Procedure]

1. Refer to the disassemble procedure and remove the necessary parts/unit.
2. Install the insulation tube onto the lead part of Resistor (ERG5SJ102:1kΩ /5W).
(an equivalent type of resistor may be used.)
3. Place a resistor between both terminals of capacitor on the Capacitor P.C.B. for approx. 5 seconds.
4. After discharging, confirm that the capacitor voltage is lower than 10V using a voltmeter.



2 Warning

2.1 Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices.

Examples of typical ES devices are MOS image sensor, IC (integrated circuits) and some field-effect transistors and semiconductor "chip" components.

The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an antistatic solder removal device. Some solder removal devices not classified as [antistatic \(ESD protected\)](#) can generate electrical charge sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

2.2 How to Recycle the Lithium Ion Battery (U.S. Only)

ENGLISH



A lithium ion battery that is recyclable powers the product you have purchased. Please call 1-800-8-BATTERY for information on how to recycle this battery.

FRANÇAIS



L'appareil que vous vous êtes procuré est alimenté par une batterie au lithium-ion recyclable. Pour des renseignements sur le recyclage de la batterie, veuillez composer le 1-800-8-BATTERY.

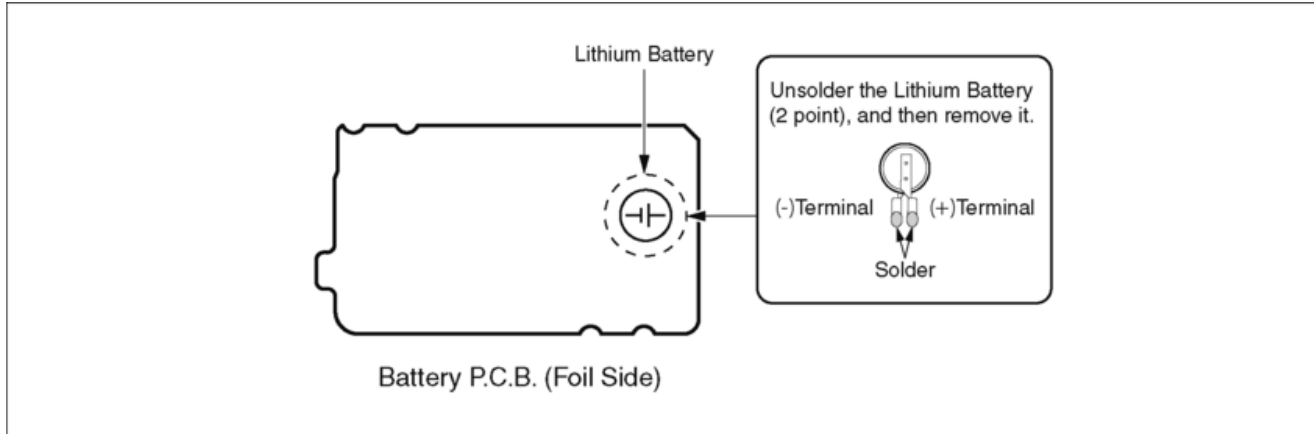
2.3 How to Replace the Lithium Battery

2.3.1 Replacement Procedure

1. Remove the Battery P.C.B. (Refer to Disassembly Procedures.)
2. Unsolder the each soldering point of electric lead terminal for Lithium battery (Ref. No. B9401 at foil side of Battery P.C.B.) and remove the Lithium battery together with electric lead terminal. Then replace it into new one.

Note:

The Lithium battery includes electric lead terminals.

**CAUTION**

Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type.

CAUTION

The battery used in this device may present a risk of fire or chemical burn if mistreated.
Do not recharge, disassemble, heat above 100°C (212°F), or incinerate.
Replace battery with Panasonic part number ML-421S/DN only.
Use of another battery may present a risk of fire or explosion.
Dispose of used battery promptly.
Keep away from children.
Do not disassemble and do not dispose of in fire.

Note:

The lithium battery is a critical component.
It must never be subjected to excessive heat or discharge.
It must therefore only be fitted in equipment designed specifically for its use.
Replacement batteries must be of the same type and manufacture.
They must be fitted in the same manner and location as the original battery, with the correct polarity contacts observed.
Do not attempt to re-charge the old battery or re-use it for any other purpose.
It should be disposed of in waste products destined for burial rather than incineration.

(For English)**CAUTION**

Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type recommended by the manufacturer.
Dispose of used batteries according to the manufacturer's instructions.

(For German)**ACHTUNG**

Explosionsgefahr bei falschem Anbringen der Batterie. Ersetzen Sie nur mit einem äquivalentem vom Hersteller empfohlenem Typ.
Behandeln Sie gebrauchte Batterien nach den Anweisungen des Herstellers.

(For French)**MISE EN GARDE**

Une batterie de remplacement inappropriée peut exploser. Ne remplacez qu'avec une batterie identique ou d'un type recommandé par le fabricant. L'élimination des batteries usées doit être faite conformément aux instructions du manufacturier.

Note:

Above caution is applicable for a battery pack which is for DMC-TZ100/TZ101/TZ110/ZS100/ZS110 series, as well.

3 Service Navigation

3.1 Introduction

This service manual contains technical information, which will allow service personnel's to understand and service this model. Please place orders using the parts list and not the drawing reference numbers.

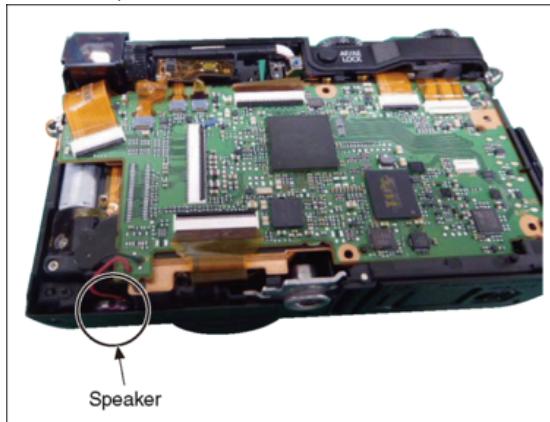
If the circuit is changed or modified, the information will be followed by service manual to be controlled with original service manual.

3.2 Important Notice

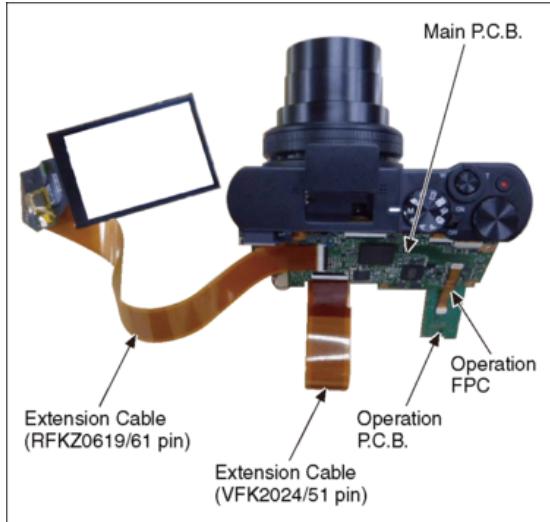
3.2.1 About lens block

The image sensor (MOS) unit which are connected to the lens unit with 3 screws. 2 of these 3 screws are locked, after performing the Optical tilt adjustment. During servicing, if one of MOS fixing screws are loosened, the Optical tilt adjustment must be performed. (About the Optical tilt adjustment, refer to the "10.3.2 [Adjustment Specifications](#)" for details.)

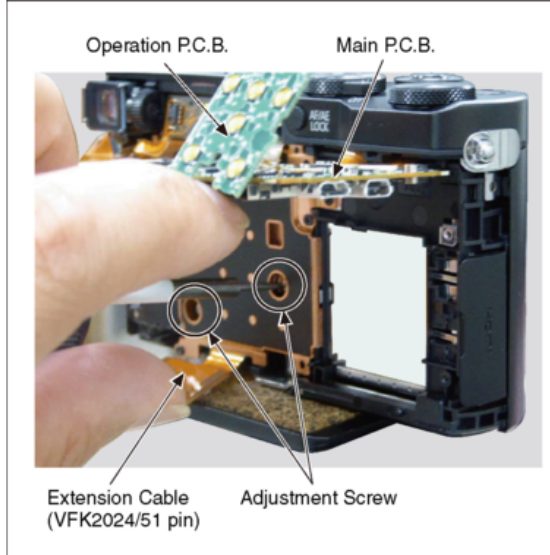
- Using the Extension cable, perform the Optical tilt adjustment according to the following procedure.
 1. Remove the Frame Plate Unit. (Refer to Disassembly Procedures.)
 2. Remove the Speaker from the Frame Unit.



3. Using the Operation FPC, connect the Main P.C.B. to Operation P.C.B..
4. Using the Extension cable, connect the Main P.C.B. to LCD Unit.
5. Using the Extension cable, connect the Main P.C.B. to Lens Unit Flex.



6. The Main P.C.B. is lifted, perform the Optical tilt adjustment.

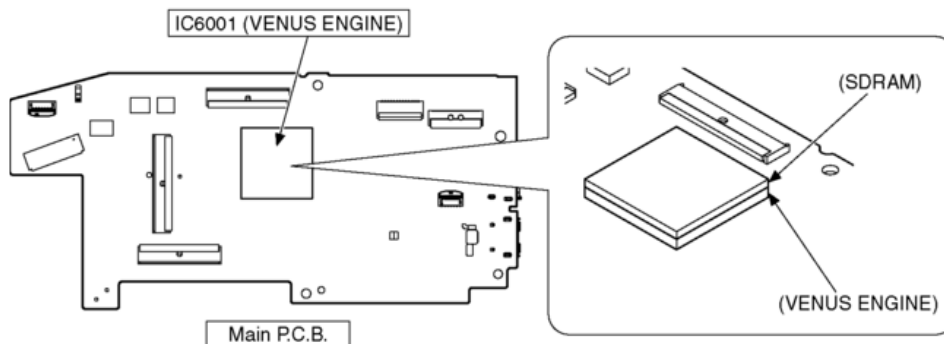


3.2.2 About VENUS ENGINE (IC6001) < Located on the Main P.C.B. >

- The VENUS ENGINE (IC6001) consists of two IC chips, which are fixed together with solder.
(It is so called, "P_ackage O_n P_ackage" type of IC.)

Caution:

- During servicing, do not press down hard on the surface of IC6001.



3.2.3 About Flash ROM (IC6003) and Charging Control Microcomputer (IC1502)

When the Flash Rom or Charging Control Microcomputer is replaced, it is need to adjust the firmware of the Charging Control Microcomputer to the one of the Flash ROM.
For details, refer to "10.3.2. [Adjustment Specifications](#)".

**It may takes about 10 seconds. While doing the adjustment, don't turn the power off forcibly.
(It cause the Charging Control Microcomputer crush, then the camera can not turn on.)**

3.2.4 About Flexible Cable and Connector

Do not touch carelessly so that the foreign body should not adhere to the terminal part of flexible cable and connector.
Wipe off with a clean cloth and the cotton bud, etc. when the terminal part is dirty.

3.3 Service Notes

3.3.1 About Wi-Fi Function

The page number in this chapter does not show the page number of this service manual.

● **Operating the camera by connecting it to a smartphone**

You can easily set up a direct connection to your smartphone without entering a password.

- Taking pictures via a smartphone (→47)
- Playing back pictures in the camera on a smartphone (→47)
- Saving pictures in the camera to a smartphone
- Sending pictures in the camera to social networking services
- Adding location information to pictures in the camera from a smartphone
- Combining motion pictures recorded with Snap Movie according to your preference on a smartphone

● **Displaying still pictures on a TV**

- **Wireless printing**
- **Sending pictures to AV device**
- **Sending pictures to a PC**
- **Using WEB services**

3.3.2 Important Notice of Servicing

This Camera unit has the personal information of wireless LAN connection the customer has registered.

For the protection of private information, please erase the personal information after the completion of repair by "INITIAL SETTING".

In addition, please print out the following documents, and pass to the customer with the Camera unit.

Printing Material [Leaflet for Customer]



3.4 General Description About Lead Free Solder (PbF)

The lead free solder has been used in the mounting process of all electrical components on the printed circuit boards used for this equipment in considering the globally environmental conservation.

The normal solder is the alloy of tin (Sn) and lead (Pb). On the other hand, the lead free solder is the alloy mainly consists of tin (Sn), silver (Ag) and Copper (Cu), and the melting point of the lead free solder is higher approx.30 °C (86 °F) more than that of the normal solder.

Definition of PCB Lead Free Solder being used

The letter of **PbE** is printed either foil side or components side on the P.C.B. using the lead free solder.
(See right figure)



Service caution for repair work using Lead Free Solder (PbF)

- The lead free solder has to be used when repairing the equipment for which the lead free solder is used.
(Definition: The letter of **PbE** is printed on the P.C.B. using the lead free solder.)
- To put lead free solder, it should be well molten and mixed with the original lead free solder.
- Remove the remaining lead free solder on the P.C.B. cleanly for soldering of the new IC.
- Since the melting point of the lead free solder is higher than that of the normal lead solder, it takes the longer time to melt the lead free solder.
- Use the soldering iron (more than 70W) equipped with the temperature control after setting the temperature at 350±30 °C (662±86 °F).

Recommended Lead Free Solder (Service Parts Route.)

- The following 3 types of lead free solder are available through the service parts route.
 - SVKZ000001-----(0.3mm 100g Reel)
 - SVKZ000002-----(0.6mm 100g Reel)
 - SVKZ000003-----(1.0mm 100g Reel)

Note:

* Ingredient: Tin (Sn) 96.5%, Silver (Ag) 3.0%, Copper (Cu) 0.5%. (Flex cored)

3.5 How to Define the Model Suffix (NTSC or PAL model)

There are seven kinds of DMC-TZ100/TZ101/TZ110/ZS100/ZS110, regardless of the colours.

- a) DMC-TX1 (Japan domestic model.)
- b) DMC-ZS100P/PP
- c) DMC-TZ100EB/EF/EG/EP, TZ101EF/EG
- d) DMC-TZ110GN
- e) DMC-ZS110GK
- f) DMC-ZS110GD
- g) DMC-TZ110GA, ZS110GH

What is the difference is that the "INITIAL SETTINGS" data which is stored in Flash ROM mounted on Main P.C.B.

3.5.1 Defining methods

To define the model suffix to be serviced, refer to the nameplate which is putted on the bottom side of the Unit.

a) DMC-TX1 (Japan domestic model)

The nameplate for this model shows the following Safety registration mark.

**b) DMC-ZS100P/PP**

The nameplate for these models shows the following Safety registration mark.

**c) DMC-TZ100EB/EF/EG/EP, TZ101EF/EG**

The nameplate for these models shows the following Safety registration mark.

**d) DMC-TZ110GN**

The nameplate for this model shows the following Safety registration mark.

**e) DMC-ZS110GK**

The nameplate for this model shows the following Safety registration mark.

**f) DMC-ZS110GD**

The nameplate for this model shows the following Safety registration mark.

**g) DMC-TZ100GA, DMC-ZS110GH**

The nameplate for these models does not show any above Safety registration mark.

Note:

After replacing the Main P.C.B., be sure to achieve adjustment.

3.5.2 INITIAL SETTINGS:

After replacing the Main P.C.B. and/or Flash-ROM, make sure to perform the initial settings after achieving the adjustment by ordering the following procedure in accordance with model suffix of the unit.

1. IMPORTANT NOTICE:

Before proceeding Initial settings, be sure to read the following CAUTION.

CAUTION :(INITIAL SETTINGS)

--- AFTER REPLACING THE MAIN P.C.B. and/or FLASH-ROM ---

[Except "DMC-TZ100EG/EF/EB/EP and TZ101EG/EF" models]

- *. The model suffix can be chosen **JUST ONE TIME**.
(Effective model suffix : DMC-TZ110 "GA and GN", DMC-ZS100 "P and PP", DMC-ZS110 "GD/GH and GK" and "NONE(JAPAN)")
- *. Once one of the model suffix has been chosen, the model suffix lists will not be displayed, thus, it can not be changed.

2. PROCEDURES:

- Precautions: Read the above "CAUTION" carefully.
- Preparation:
 1. Attach the fully charged Battery.
 2. Set the mode dial to the **PROGRAM AE** mode.
* If the mode dial position is other than **PROGRAM AE** mode, it does not display the initial settings menu.
- **Step 1. The temporary cancellation of "INITIAL SETTINGS":**
While keep pressing "**RIGHT** of Cursor button", **AF/AE LOCK** button and **DISPLAY** button simultaneously, turn the Power on.
- **Step 2. The cancellation of "INITIAL SETTINGS":**
Press the **PLAYBACK** button.
Press "**UP** of Cursor button" and **AF/AE LOCK** button simultaneously, then turn the Power off.
The LCD displays the "!" mark before the unit powers down.



- **Step 3. Turn the Power on:**

Turn the Power on.

- **Step 4. Display the "INITIAL SETTINGS" menu:**

* If the unit is other than **PROGRAM AE** mode, it does not display the initial settings menu.

While keep pressing **MENU/SET** and "**RIGHT** of Cursor button" simultaneously, turn the Power off.
The "INITIAL SETTINGS" menu is displayed.

There are two kinds of "INITIAL SETTINGS" menu form as follows:

[CASE 1. After replacing MAIN P.C.B.]

There are three kinds of menu form as follows:

[Except for "DMC-TZ100EG, EF, EB, EP and TZ101EG, EF" models : (SEP0684AA is used as a Main P.C.B.)]

When Main P.C.B. has just been replaced, all of the model suffix are displayed as follows. (Three pages in total)

| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">INITIAL SETTINGS</th> </tr> </thead> <tbody> <tr> <td style="width: 15%;">(No existent model)</td><td style="width: 30%;">TZ100</td><td style="width: 55%;">NONE(JAPAN) 00</td></tr> <tr> <td>DMC-ZS100P</td><td>ZS100</td><td>P 01</td></tr> <tr> <td>DMC-ZS100PP</td><td>ZS100</td><td>PP 22</td></tr> <tr> <td>DMC-ZS110GD</td><td>ZS110</td><td>GD 04</td></tr> </tbody> </table> <p style="text-align: center;">Select Set Exit</p> | INITIAL SETTINGS | | | (No existent model) | TZ100 | NONE(JAPAN) 00 | DMC-ZS100P | ZS100 | P 01 | DMC-ZS100PP | ZS100 | PP 22 | DMC-ZS110GD | ZS110 | GD 04 | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">INITIAL SETTINGS</th> </tr> </thead> <tbody> <tr> <td>ZS110</td><td>GK 07</td><td>DMC-ZS110GK</td></tr> <tr> <td>TZ100</td><td>EE 0A</td><td>(No "EE" model)</td></tr> <tr> <td>TZ110</td><td>GN 0B</td><td>DMC-TZ110GN</td></tr> <tr> <td>ZS110</td><td>GH 12</td><td>DMC-ZS110GH</td></tr> </tbody> </table> <p style="text-align: center;">Select Set Exit</p> | INITIAL SETTINGS | | | ZS110 | GK 07 | DMC-ZS110GK | TZ100 | EE 0A | (No "EE" model) | TZ110 | GN 0B | DMC-TZ110GN | ZS110 | GH 12 | DMC-ZS110GH |
|--|------------------|-----------------|--|---------------------|-------|----------------|-----------------------------------|-------|--------|-------------|-------|-------|-------------|-------|-------|---|------------------|--|--|-------|-------|-------------|-------|-------|-----------------|-------|-------|-------------|-------|-------|-------------|
| INITIAL SETTINGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| (No existent model) | TZ100 | NONE(JAPAN) 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-ZS100P | ZS100 | P 01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-ZS100PP | ZS100 | PP 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-ZS110GD | ZS110 | GD 04 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| INITIAL SETTINGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZS110 | GK 07 | DMC-ZS110GK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TZ100 | EE 0A | (No "EE" model) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TZ110 | GN 0B | DMC-TZ110GN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZS110 | GH 12 | DMC-ZS110GH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| INITIAL SETTINGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ110GA | TZ110 | GA 1B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TX1 (Japan domestic model) | TX1 | JPC 1D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

[Only for "DMC-TZ100EG, EF, EB, EP and TZ101EG, EF" models : (SEP0684AB is used as a Main P.C.B.)]

When Main P.C.B. has just been replaced, only 5 model suffix are displayed as follows. (Two pages in total)

| DMC-TZ100 Models | DMC-TZ101 Models | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------------|----------|--|-------------------------------|-------|----------|-------------|-------|-------|-------------|-------|-------|-------------|-------|-------|---|------------------|--|--|-------------------------------|-------|----------|-------------|-------|-------|--------------------------------|-------|-------|--------------------------------|-------|-------|
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| INITIAL SETTINGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ100EG (No "E" model) | TZ100 | EG, E 02 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ100EF | TZ100 | EF 08 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ100EB | TZ100 | EB 09 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ100EP | TZ100 | EP 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| INITIAL SETTINGS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ101EG (No "E" model) | TZ101 | EG, E 02 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ101EF | TZ101 | EF 08 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ101EB (No "EB" model) | TZ100 | EB 09 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DMC-TZ101EP (No "EP" model) | TZ100 | EP 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

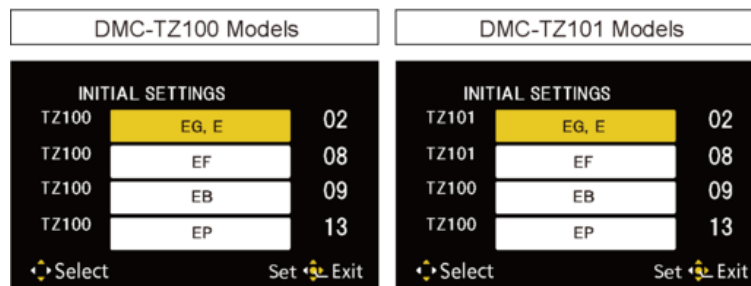
To display the "TZ101" model suffix, press the **DELETE** button.

[CASE 2. Other than "After replacing Main P.C.B."]

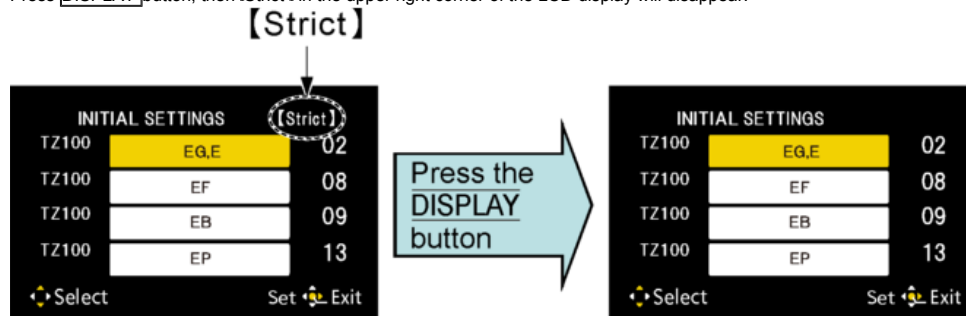
< Other than "EG/EF/EB and EP" models >



< Only "EG/EF/EB and EP" models >

To display the "TZ101" model suffix, press the **DELETE** button.

- **Step 5. The cancellation of "STRICT MODE":**

Press **DISPLAY** button, then **[Strict]** in the upper right corner of the LCD display will disappear.

- **Step 6. Chose the model suffix in "INITIAL SETTINGS": (Refer to "CAUTION")**

[Caution: After replacing Main P.C.B.]

(Especially, other than "DMC-TZ100EG/EF/EB/EP and DMC-TZ101EG/EF" models)

The model suffix can be chosen, JUST ONE TIME.

Once one of the model suffix have been chosen, the model suffix lists will not be displayed, thus, it can not be changed.

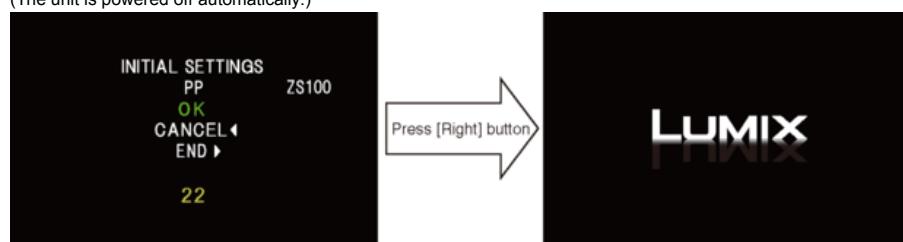
Therefore, select the area carefully.

Select the area with pressing "**UP** / **DOWN** of Cursor buttons".

- **Step 7. Set the model suffix at "INITIAL SETTINGS":**

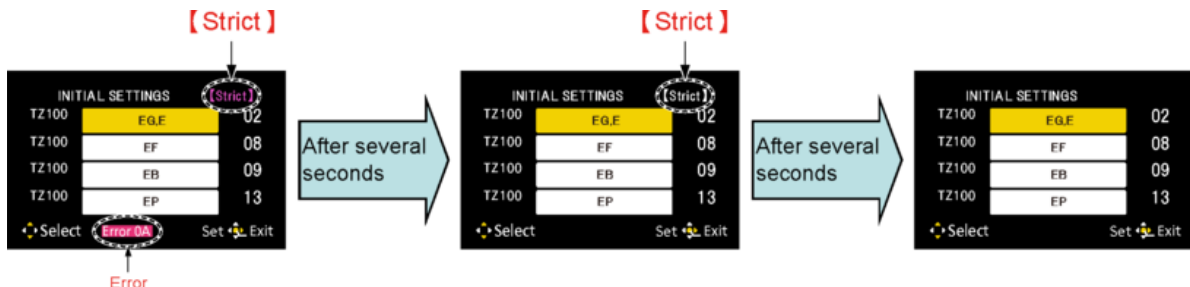
Press the "**RIGHT** of Cursor buttons".The only set area is displayed. Press the "**RIGHT** of Cursor buttons" after confirmation.

(The unit is powered off automatically.)

**Note:**

It may cause the following error indication without cancellation of "STRICT MODE".

In this case, press **DISPLAY** button after disappearing error indication.



- **Step 8. CONFIRMATION:**

Confirm the display of "PLEASE SET THE CLOCK" in concerned language when the unit is turned on again.
When the unit is connected to PC with USB cable, it is detected as removable media.

1) As for your reference, major default setting condition is as shown in the following table.

- **Default setting (After "INITIAL SETTINGS")**

| | MODEL | VIDEO OUTPUT | LANGUAGE | DATE | REMARKS |
|----|--------------------------------|--------------|----------------------|-----------------|---------|
| a) | DMC-TX1 (Japan domestic model) | NTSC | Japanese | Year/Month/Date | |
| b) | DMC-TZ100EB | PAL | English | Date/Month/Year | |
| c) | DMC-TZ100EF | PAL | English | Date/Month/Year | |
| d) | DMC-TZ100EG | PAL | English | Date/Month/Year | |
| e) | DMC-TZ100EP | PAL | English | Date/Month/Year | |
| f) | DMC-TZ101EF | PAL | English | Date/Month/Year | |
| g) | DMC-TZ101EG | PAL | English | Date/Month/Year | |
| h) | DMC-TZ110GA | PAL | English | Date/Month/Year | |
| i) | DMC-TZ110GN | PAL | English | Date/Month/Year | |
| j) | DMC-ZS100P | NTSC | English | Month/Date/Year | |
| k) | DMC-ZS100PP | NTSC | English | Month/Date/Year | |
| l) | DMC-ZS110GD | NTSC | Korean | Year/Month/Date | |
| m) | DMC-ZS110GH | PAL | English | Date/Month/Year | |
| n) | DMC-ZS110GK | PAL | Chinese (simplified) | Year/Month/Date | |

4 Specifications

The following specification is for DMC-ZS60P/PP, ZS100P/PP.
Some specifications may differ depending on model suffix.

Digital Camera: Information for your safety

| | |
|--------------------------------|--|
| Power Source | DC 8.4 V (== 8.4 V) |
| Power Consumption | <p>ZS100</p> <p>2.3 W (When recording with monitor) 2.7 W (When recording with viewfinder) 1.5 W (When playing back with monitor) 1.5 W (When playing back with viewfinder)</p> <p>ZS60</p> <p>2.2 W (When recording with monitor) 2.6 W (When recording with viewfinder) 1.5 W (When playing back with monitor) 1.5 W (When playing back with viewfinder)</p> |
| Camera effective pixels | <p>ZS100</p> <p>20,100,000 pixels</p> <p>ZS60</p> <p>18,100,000 pixels</p> |
| Image sensor | <p>ZS100</p> <p>1" MOS sensor, total pixel number 20,900,000 pixels Primary color filter</p> <p>ZS60</p> <p>1/2.3" MOS sensor, total pixel number 18,900,000 pixels Primary color filter</p> |

| | |
|-------------------------|---|
| Lens | <p>ZS100 Optical 10x zoom f=9.1 mm to 91 mm (35 mm film camera equivalent: 25 mm to 250 mm) Max. Wide: F2.8 to F8.0 Max. Tele: F5.9 to F8.0</p> <p>ZS60 Optical 30x zoom f=4.3 mm to 129 mm (35 mm film camera equivalent: 24 mm to 720 mm) Max. Wide: F3.3 to F8.0 Max. Tele: F6.4 to F8.0</p> |
| Image Stabilizer | Optical method |
| Focus range | <p>ZS100 AF: 50 cm (1.6 feet) (Max. Wide)/ 70 cm (2.3 feet) (Max. Tele) to ∞ AF Macro/MF/Intelligent Auto/Motion picture: 5 cm (0.16 feet) (Max. Wide)/ 70 cm (2.3 feet) (Max. Tele) to ∞</p> <p>ZS60 AF: 50 cm (1.6 feet) (Max. Wide)/ 2 m (6.6 feet) (Max. Tele) to ∞ AF Macro/MF/Intelligent Auto/Motion picture: 3 cm (0.098 feet) (Max. Wide)/ 2 m (6.6 feet) (Max. Tele) to ∞</p> |
| Shutter system | Electronic shutter + Mechanical shutter |

| | |
|-----------------------------|---|
| Minimum Illumination | <p>ZS100 Approx. 9 lx (when i-Low light is used, the shutter speed is 1/30th of a second)</p> <p>ZS60 Approx. 10 lx (when i-Low light is used, the shutter speed is 1/30th of a second)</p> |
| Shutter speed | <p>ZS100 Still picture: T (Time) (Max. approx. 120 seconds), 60 seconds to 1/2000th of a second (When the mechanical shutter is used), 1 second to 1/16000th of a second (When the electronic shutter is used) Motion picture: 1/25th of a second to 1/16000th of a second (When [FHD/24M/24p] is set in [AVCHD], or [4K/100M/24p] is set in [MP4]), 1/2 second to 1/16000th of a second (When [M] is selected in Creative Video Mode, MF), 1/30th of a second to 1/16000th of a second (Other than the above)</p> <p>ZS60 Still picture: 60 seconds to 1/2000th of a second (When the mechanical shutter is used and [Artistic Nightscape] is selected as the Scene Guide Mode), 4 seconds to 1/2000th of a second (When the mechanical shutter is used, in cases other than the above), 1 second to 1/16000th of a second (When the electronic shutter is used) Motion picture: 1/2 second to 1/16000th of a second (When [M] is selected in Creative Video Mode, MF), 1/30th of a second to 1/16000th of a second (Other than the above)</p> |

| | | |
|------------------------------|---|-------------------------------|
| Exposure (AE) | Program AE (P)/Aperture-priority AE (A)/Shutter-priority AE (S)/Manual exposure (M)/AUTO Exposure Compensation (1/3 EV steps, -5 EV to +5 EV) | |
| [Metering Mode] | Multiple/Center weighted/Spot | |
| Monitor | 3.0" TFT LCD (3:2) (Approx. 1,040,000 dots) (field of view ratio about 100%) Touch screen | |
| Viewfinder | 0.2" Color LCD Live Viewfinder (4:3) (Approx. 1,160,000 dots equivalent) (field of view ratio about 100%) [Magnification approx. 2.59x, 0.46x (35 mm film camera equivalent), with 50 mm lens at infinity; -1.0 m^{-1}] (with diopter adjustment -4.0 to +4.0 diopter) | |
| Flash | ZS100 Built-in pop up flash AUTO, AUTO/Red-Eye Reduction, Forced ON, Forced ON/Red-Eye Reduction, Slow Sync., Slow Sync./Red-Eye Reduction, Forced OFF | ZS60 Built-in flash |
| Microphones | Stereo | |
| Speaker | Monaural | |
| Recording media | SD Memory Card/SDHC Memory Card*/SDXC Memory Card* * UHS-I UHS Speed Class 3 | |
| Recording file format | | |
| Still picture | RAW/JPEG (based on Design rule for Camera File system, based on Exif 2.3 standard/DPOF corresponding) | |
| Motion picture | AVCHD Progressive/AVCHD/MP4 | |

| | |
|---------------------------------|--|
| Audio compression format | AVCHD: Dolby® Digital (2 ch) MP4: AAC (2 ch) |
| Interface | |
| Digital | USB 2.0 (High Speed) |
| Terminal | |
| [HDMI] | Micro HDMI Type D |
| [CHARGE] | USB 2.0 micro-B |
| Dimensions | <p>ZS100 Approx. 110.5 mm (W) x 64.5 mm (H) x 44.3 mm (D) [4.35" (W) x 2.54" (H) x 1.74" (D)] (excluding the projection part)</p> <p>ZS60 Approx. 112.0 mm (W) x 64.0 mm (H) x 38.0 mm (D) [4.41" (W) x 2.52" (H) x 1.50" (D)] (excluding the projection part)</p> |
| Mass (weight) | <p>ZS100 With card and battery: Approx. 310 g (0.68 lb) Excluding card and battery: Approx. 268 g (0.59 lb)</p> <p>ZS60 With card and battery: Approx. 282 g (0.62 lb) Excluding card and battery: Approx. 240 g (0.53 lb)</p> |
| Operating temperature | 0 °C to 40 °C (32 °F to 104 °F) |
| Operating humidity | 10%RH to 80%RH |
| Language select | [ENGLISH] / [DEUTSCH] / [FRANÇAIS] / [ESPAÑOL] / [PORTUGUÉS] / [ITALIANO] / [繁體中文] / [日本語] |

■ Wi-Fi

| | |
|--|---|
| Compliance standard | IEEE 802.11b/g/n (standard wireless LAN protocol) |
| Frequency range used (central frequency) | 2412 MHz to 2462 MHz (1 to 11 ch) |
| Encryption method | Wi-Fi compliant WPA™/WPA2™ |
| Access method | Infrastructure mode |

■ AC adaptor

(Panasonic SAE0012A): Information for your safety

| | |
|---------|-------------------------------|
| Input: | 110 V – 240 V~ 50/60 Hz 0.2 A |
| Output: | 5 V == 1.0 A |

■ Battery Pack (lithium-ion)

(Panasonic DMW-BLG10PP): Information for your safety

| | |
|-------------------|----------------|
| Voltage/capacity: | 7.2 V/1025 mAh |
|-------------------|----------------|

The symbols on this product (including the accessories) represent the following:

| | |
|-------------------------------------|---|
| ~ | AC |
| == | DC |
| <input checked="" type="checkbox"/> | Class II equipment (The construction of the product is double-insulated.) |

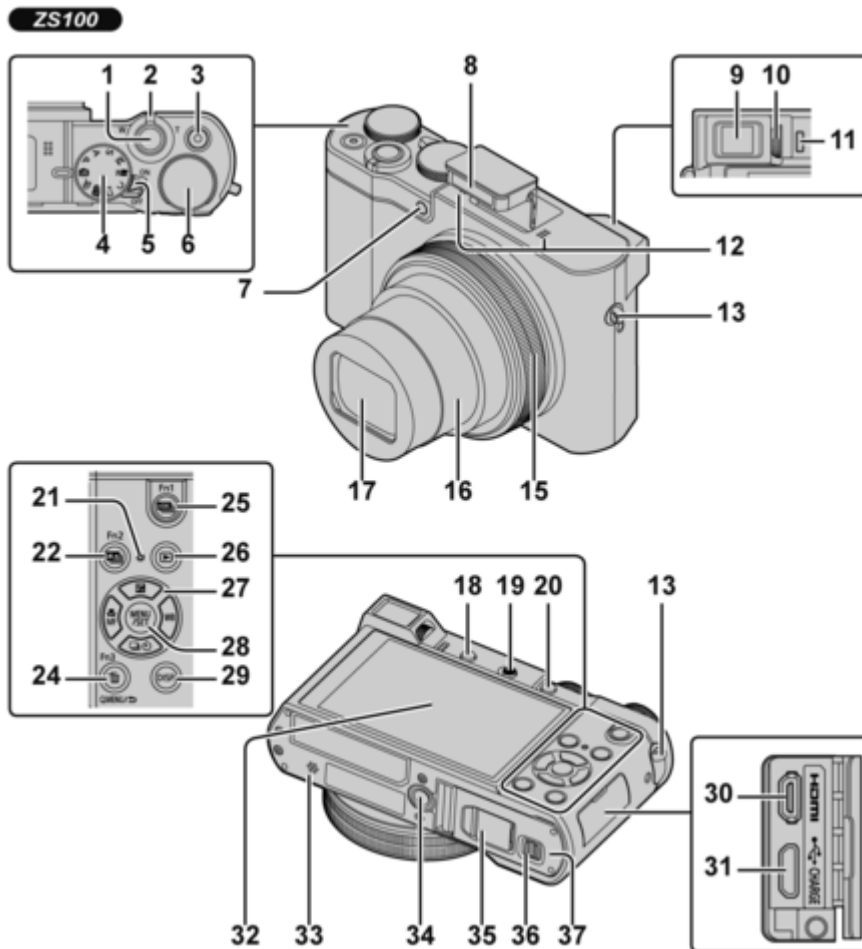
Specifications are subject to change without notice.

5 Location of Controls and Components

The following description is for DMC-ZS60P/PP, ZS100P/PP.

Some description may differ depending on model suffix.

The page number in this chapter does not show the page number of this service manual.



1 Shutter button (→22)
 2 Zoom lever (→21)
 3 Motion picture button (→37)
 4 Mode dial (→23)
 5 **ZS100**
 Camera [ON/OFF] switch
ZS60
 Camera [ON/OFF] button
 6 **ZS100**
 Rear dial (→26)
 7 Self-timer indicator/AF assist lamp
 8 Flash
 9 Viewfinder (→25, 52)
 10 Diopter adjustment dial
 11 Eye sensor (→25)
 12 Stereo microphone
 13 Strap eyelet

- To prevent dropping, be sure to attach the supplied strap and fit it to your wrist.

 14 **ZS60**
 Speaker
 15 Control ring (→26)
 16 Lens barrel
 17 Lens
 18 [LVF] button (→25)/[Fn4] button
 19 **ZS100**
 Flash open lever
 20 **ZS100**
 [AF/AE LOCK] button

- You can take pictures by locking the focus and/or exposure.

 21 Charging lamp (→18)/
 Wi-Fi® connection lamp
 22  ([Post Focus]) button (→33)/
 [Fn2] button
 23 **ZS60**
 Control dial (→26)

24 [Q.MENU/] (Cancel) button/
 [] (Delete) button (→41)/
 [Fn3] button

- You can easily call some of the menu items and set them during recording.

 25  (4K photo mode) button (→30)/
 [Fn1] button
 26  (Playback) button (→41)
 27 Cursor button (→24)
 28 [MENU/SET] button
 29 [DISP.] button

- Use this to change display.

 30 [HDMI] socket
 31 [CHARGE] socket (→18)
 32 Touch screen (→27)/monitor (→52)
 33 **ZS100**
 Speaker
 34 Tripod mount

- Do not attach this unit to tripods that have screws with a length of 5.5 mm (0.22 inch) or more. Doing so may damage this unit or the unit may not be secured properly on the tripod.

 35 DC coupler cover (→67)
 36 Release lever (→17)
 37 Card/Battery door (→17)

6 Service Mode

6.1 Error Code Memory Function

1. General description

This unit is equipped with history of error code memory function, and can be memorized 16 error codes in sequence from the latest. When the error is occurred more than 16, the oldest error is overwritten in sequence.

The error code is not memorized when the power supply is shut down forcibly (i.e., when the unit is powered on by the battery, the battery is pulled out) The error code is memorized to Flash ROM when the unit has just before powered off.

2. How to display

The error code can be displayed by ordering the following procedure:

○ Preparation:

1. Attach the fully charged Battery, and insert the memory card (32MB or more).
2. Set the mode dial to the **PROGRAM AE** mode.

Note:

*Since this unit has built-in memory, it can be performed without inserting Memory Card.

○ Step 1. The temporary cancellation of "INITIAL SETTINGS":

While keep pressing "RIGHT of Cursor button", **AF/AE LOCK** button and **DISPLAY** button simultaneously, turn the Power on.

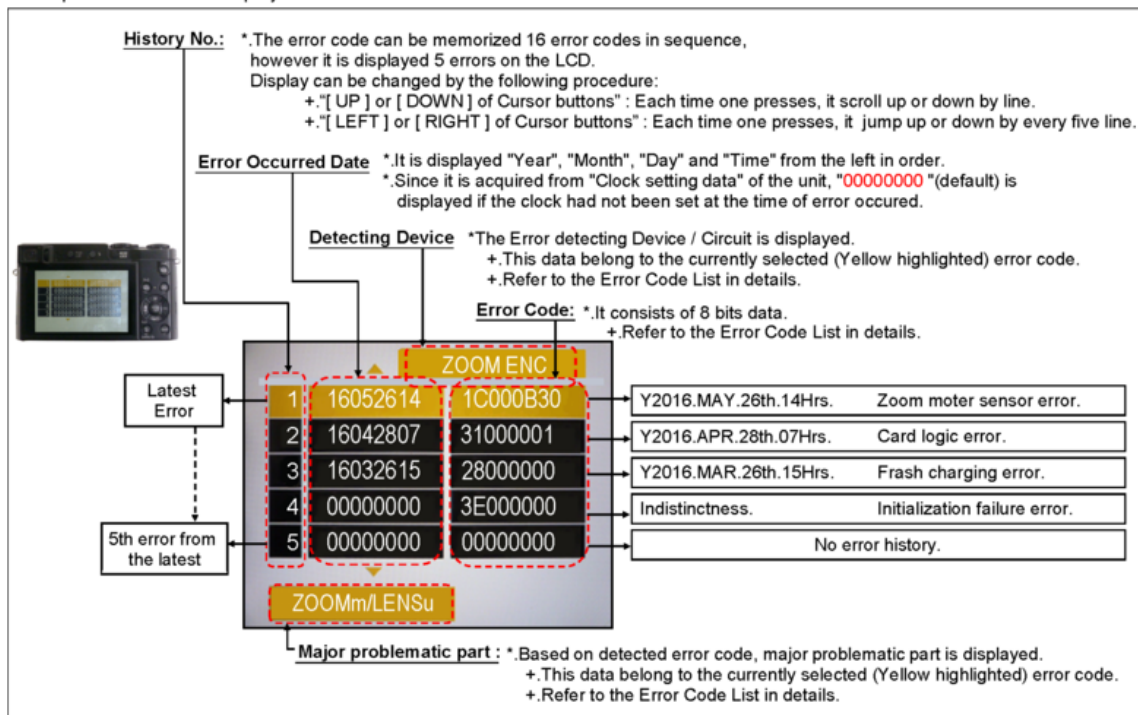
○ Step 2. Execute the error code display mode:

Press the "LEFT of Cursor button", **MENU/SET** button and **AF/AE LOCK** button simultaneously.

The display is changed as shown below when the above buttons are pressed simultaneously.

Normal display → **Error code display** → **CAMERA INFO** → **Normal display** →

Example of Error Code Display



3. Error Code List

The error code consists of 8 bits data and it shows the following information.

| Attribute | Main item | Sub item | Error code | | Contents (Upper) Check point (Lower) | Error Indication | |
|-----------|------------|----------|----------------|---------------|---|------------------|--------------|
| | | | High 4 bits | Low 4 bits | | Detecting device | Part/Circuit |
| LENS | Lens drive | Focus | 1C*0 | 0201 | HP High detect error (Focus encoder always detects High, and not becomes Low) Mechanical lock, FP9005-(25) signal line or IC6001 (VENUS ENGINE) | FOCUS L | LENS FPC/DSP |
| | | | 0202 | 0 | HP Low detect error (Focus encoder always detects Low, and not becomes High) Mechanical lock, FP9005-(25) signal line or IC6001 (VENUS ENGINE) | | |
| | | Zoom | 0210 | 0 | Collapsible barrel Low detect error (Collapsible barrel encoder always detects High.) Mechanical lock, FP9005-(25) signal line or IC6001 (VENUS ENGINE) | ZOOM L | ZOOMm/LENSu |

| | | | | | | | |
|------|-----------------|------------------------|------------------------|---|-----------------|-----------------|--|
| | | | | ENGINE) | | | |
| | | | | 0?20 Collapsible barrel High detect error (Collapsible barrel encoder always detects Low.) | ZOOM H | | |
| | | | | Mechanical lock, FP9005-(25) signal line or IC6001 (VENUS ENGINE) | | | |
| | | | | 0?30 Zoom motor sensor error. (Initialized or Terminated) Mechanical lock, FP9005-(9, 11) signal line or IC6001 (VENUS ENGINE) | ZOOM ENC | | |
| | | | | 0?40 Zoom motor sensor error. (During monitor mode.) Mechanical lock, FP9005-(9, 11) signal line or IC6001 (VENUS ENGINE) | | | |
| | | | | 0?50 Zoom motor sensor error. (During monitor mode with slow speed.) Mechanical lock, FP9005-(9, 11) signal line or IC6001 (VENUS ENGINE) | | | |
| | | | | 0?60 Detection of zoom misregistration by impact such as fails. Lens Unit | (No indication) | (No indication) | |
| | OIS | | | 1000 PSD (X) error. Hall element (X axis) position detect error in OIS unit. OIS Unit | OIS X | LENSu NG | |
| | | | | 2000 PSD (Y) error. Hall element (Y axis) position detect error in OIS unit. OIS Unit | OIS Y | | |
| | | | | 3000 GYRO (X) error. Gyro (IC7101 : X axis) detect error on Main P.C.B. IC7101 (Gyro element) or IC6001 (VENUS ENGINE) | GYRO X | GYRO NG | |
| | | | | 4000 GYRO (Y) error. Gyro (IC7101 : Y axis) detect error on Main P.C.B. IC7101 (Gyro element) or IC6001 (VENUS ENGINE) | GYRO Y | | |
| | | | | 5000 GYRO (R) error, Gyro (IC7101 : R axis) detect error on Main P.C.B. IC7101 (Gyro element) or IC6001 (VENUS ENGINE) | GYRO R | | |
| | | | | 6000 Drive voltage (X) error. LENS Unit, LENS flex breaks, IC6001(VENUS ENGINE) AD value error, etc. | OISX REF | LENSu/LENS FPC | |
| | | | | 7000 Drive voltage (Y) error. LENS Unit, LENS flex breaks, IC6001(VENUS ENGINE) AD value error, etc. | OISY REF | | |
| | | | | 8000 OIS GYRO - Digital communication error. IC7101 (Gyro element) or IC6001 (VENUS ENGINE) | (No indication) | (No indication) | |
| | | | Lens | 18*1 0000 Power ON time out error. Lens drive system | LENS DRV | LENSu | |
| | | | | 18*2 0000 Power OFF time out error. Lens drive system | | | |
| | Adj.History | OIS | 1D*0 | 2000 OIS adj. Yaw direction amplitude error (small) 3000 OIS adj. Pitch direction amplitude error (small) 4000 OIS adj. Yaw direction amplitude error (large) 5000 OIS adj. Pitch direction amplitude error (large) 8000 OIS adj. Yaw direction off set error 9000 OIS adj. Pitch direction off set error A000 OIS adj. Yaw direction gain error B000 OIS adj. Pitch direction gain error C000 OIS adj. Yaw direction position sensor error D000 OIS adj. Pitch direction position sensor error E000 OIS adj. other error | OIS ADJ | OIS ADJ | |
| HARD | FLASH | Flash | | 28*0 0000 Flash charging capacitor did not been fully charged within 20 seconds | | | |
| | FLASH ROM | Data Area | | 2B*0 0001 IC6003 (Flash-ROM) data reading error is detected when the unit turns ON | | | |
| | | | | 0002 IC6003 (Flash-ROM) data writing error is detected when the unit turns OFF | | | |
| | | Program Area | | 0005 Firmware update error of IC9101 0006 Firmware update error of IC1502 | | (No indication) | |
| SOFT | CPU | Reset | 30*0 0001 0007 | System error (NMI reset) | NMI RST | MAIN P.C.B. | |
| | Recording Media | Memory card | 31*0 0002 | Memory card physical error During formatting the memory card, there is no response from the memory card If the mini-SD memory card is used, check the SD memory card adaptor | SD CARD | SD CARD/DSP | |
| | | | | 0004 Memory card writing error Check the memory card. It might be damage one. | | | |
| | Operation | Power on | 3B*0 0000 | Flash ROM processing early period of camera during movement. | INIT | (No indication) | |
| | Zoom | Zoom | 3C*0 0000 | Imperfect zoom lens processing Zoom lens | ZOOM | ZOOMm/LENSu | |
| | Recording | Motion Image Recording | 3F*0 0001 0002 | File time out error in recording motion image | (No indication) | (No indication) | |
| | | | | File data cue send error in recording motion image | | | |

| | | | | |
|-------|------|------|------------------------------------|--|
| Wi-Fi | 3211 | **02 | Wi-Fi related errors: **0C | *Generally, above are unable to specified the, which cannot be used for malfunction diagnosis. |
|-------|------|------|------------------------------------|--|

Important notice about "Error Code List"

1) About "0" indication:

The third digit from the left is different as follows.

+.In case of 0 (example: 18 001000)

When the third digit from the left shows "0", this error occurred under the condition of INITIAL SETTINGS has been completed.

It means that this error is occurred basically at user side.

+.In case of 8 (example: 18 801000)

When the third digit from the left shows "8", this error occurred under the condition of INITIAL SETTINGS has been released.

(Example; Factory assembling-line before unit shipment, Service mode etc.)

It means that this error is occurred at service side.

2) About "?" indication: ("18*0 0?01" to "18*0 0?50"):

The third digit from the right shows one of the hexadecimal ("0" to "F") character.

4. How to exit from Error Code display mode:

Simply, turn the power off. (Since Error code display mode is executed under the condition of temporary cancellation of "INITIAL SETTINGS", it wake up with normal condition when turn off the power.)

Note:

The error code can not be initialized.

7 Troubleshooting Guide

7.1 Wi-Fi Module (Wi-Fi P.C.B. Unit)

7.1.1 How to Remove Wi-Fi Password Protection

To prevent incorrect operation or use of the Wi-Fi function by a third party and to protect saved personal information, this unit protects the Wi-Fi function with a password.

It is unable to service with password locked condition. When accepting for repair, the unit has been set the Wi-Fi password by customer, run the [Reset Wi-Fi Settings] for removing Wi-Fi password, then check the operation.

[Reset Procedure of Wi-Fi Settings]

1. Press the [MENU/SET] button, and select the [SETUP] mode by Cursor buttons, then press the [MENU/SET] button.
2. Select [Reset Wi-Fi Settings] by Cursor buttons, then press the [MENU/SET] button.
3. Select [YES] and press the [MENU/SET] button in several times.
(The [Reset Wi-Fi Settings] performs not only resetting Wi-Fi Password but also resetting other all Wi-Fi Settings.)

7.1.2 Checking of trouble caused by Wi-Fi Module on Wi-Fi P.C.B. Unit or not

The Wi-Fi module works properly if the wireless access point (broadband router) name (SSID) in use is displayed on a screen of [Manual Connection].

(Primary Confirmation)

Confirm that the wireless access point (broadband router) works properly.

(Procedure)

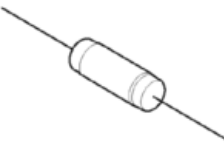
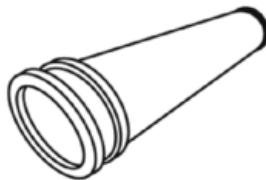
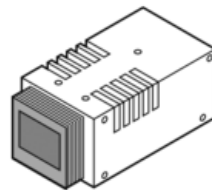
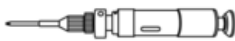
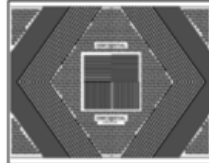
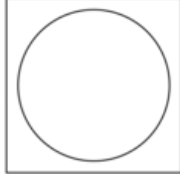
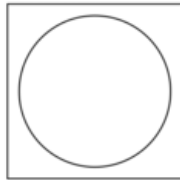
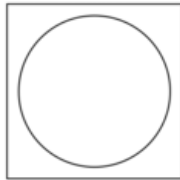
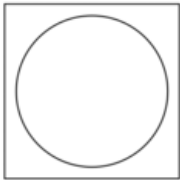
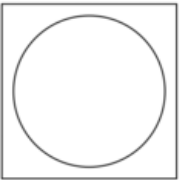
- 1) Press [Wi-Fi] button.
- 2) Select [New Connection] in [Wi-Fi] menu.
- 3) Select optional function in [select a function] menu, then select [Direct] in [Select connection method] menu.
- 4) Select [Manual Connection] in [Select connection method] menu.
- 5) The Wi-Fi module works properly if the wireless access point (broadband router) name (SSID) in use is displayed.

* Replace the Wi-Fi P.C.B. Unit, when the above checking detected the abnormal of Wi-Fi module.

8 Service Fixture & Tools

8.1 Service Fixture and Tools

The following Service Fixture and tools are used for checking and servicing this unit.

| | | | |
|--|---|---|---|
| Resistor for Discharging (1kΩ/5W) ERG5SJ102 | COLLIMATOR (built-in Focus Chart) RFKZ0422 | LIGHT BOX (with DC Cable) RFKZ0523 | |
|  * An equivalent type of resistor may be used. |  |  | |
| Lens Cleaning Kit (BK) VFK1900BK | Torque Driver RFKZ0542 | Diffuser RFKZ0591 | |
|  * Only supplied as 10 set/box. |  |  | |
| Driver (for Optical Axis Adjustment) RFKZ0609 | Optical Axis Adjustment Chart RFKZ0570 | Camera stand RFKZ0333J | |
|  * T3 Torx type |  |  | |
| Gray Card RFKZ0506 | ND Filter (ND0.3) RFKZ0513 | ND Filter (ND0.6) VFK1164ND06 | ND Filter (ND0.9) VFK1164ND09 |
|  |  |  |  |
| CC Filter (CC-C7.5) RFKZ0511 | CC Filter (CC-Y10) RFKZ0512 | LB Filter (LBB2) RFKZ0520 | LB Filter (LBB8) RFKZ0521 |
|  |  |  |  |

8.2 When Replacing the Main P.C.B.

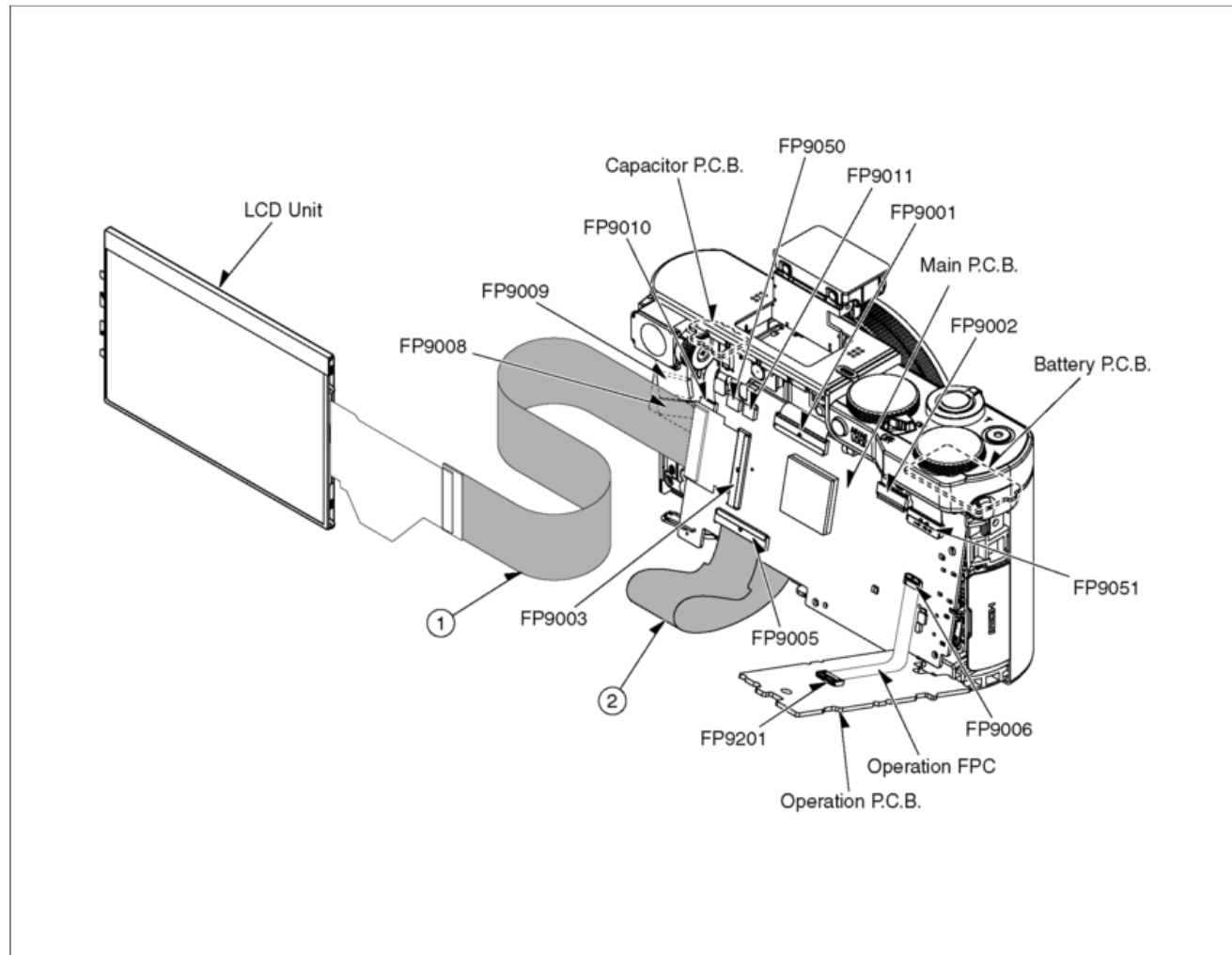
After replacing the Main P.C.B., be sure to achieve adjustment.

8.3 Service Position

This Service Position is used for checking and replacing parts. Use the following Extension cables for servicing.

| No. | Parts No. | Connection | Form |
|-----|-----------|----------------------------------|-----------------|
| 1 | RFKZ0619 | FP9003 (Main P.C.B.) ↔ LCD Unit | 61PIN / 0.3 FFC |
| 2 | VFK2024 | FP9005 (Main P.C.B.) ↔ Lens Unit | 51PIN / 0.3 FFC |

8.3.1 Extension Cable Connections



CAUTION (When servicing Capacitor P.C.B.)

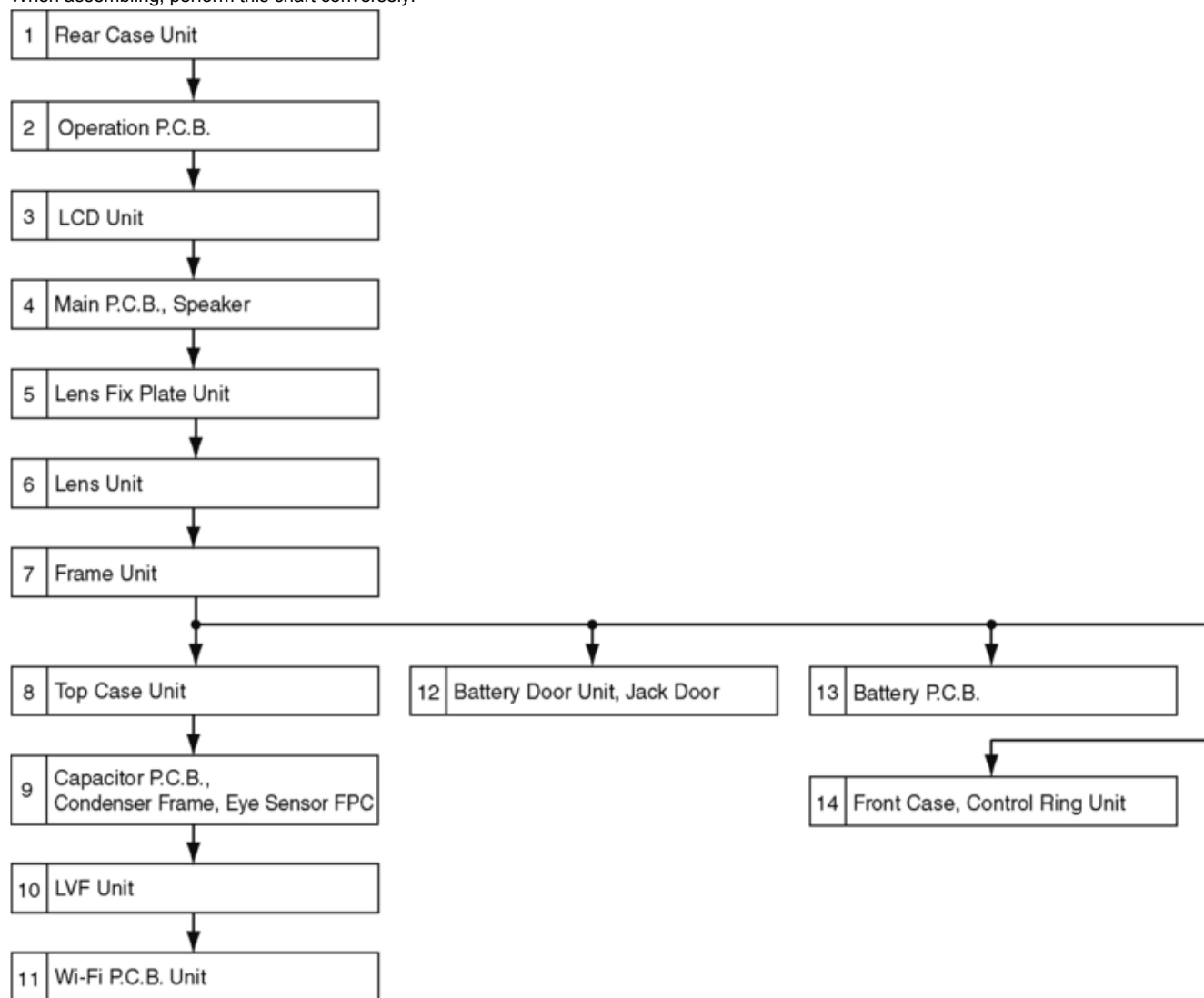
1. Be sure to discharge the capacitor on Capacitor P.C.B..
Refer to "HOW TO DISCHARGE THE CAPACITOR ON Capacitor P.C.B.".
The capacitor voltage is not lowered soon even if the AC Cord is unplugged or the battery is removed.
2. Be careful of the high voltage circuit on Capacitor P.C.B..
3. DO NOT allow other parts to touch the high voltage circuit on Capacitor P.C.B..

9 Disassembly and Assembly Instructions

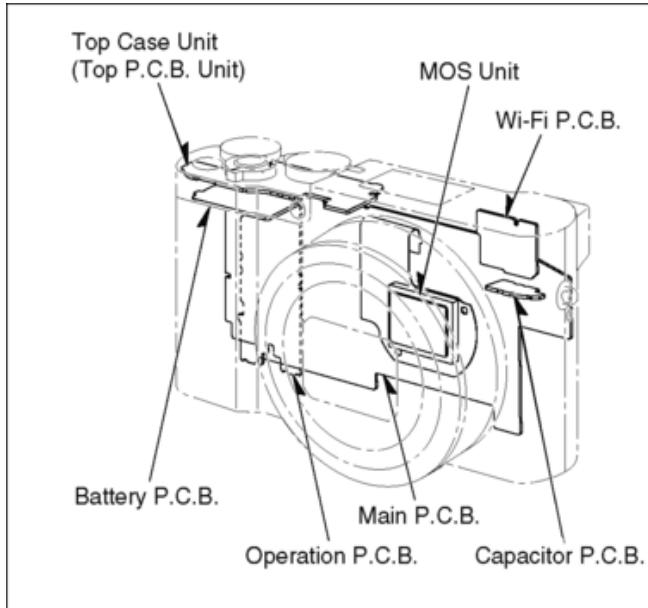
9.1 Disassembly Flow Chart

This is a disassembling chart.

When assembling, perform this chart conversely.



9.2 P.C.B. Location



9.3 Disassembly Procedure

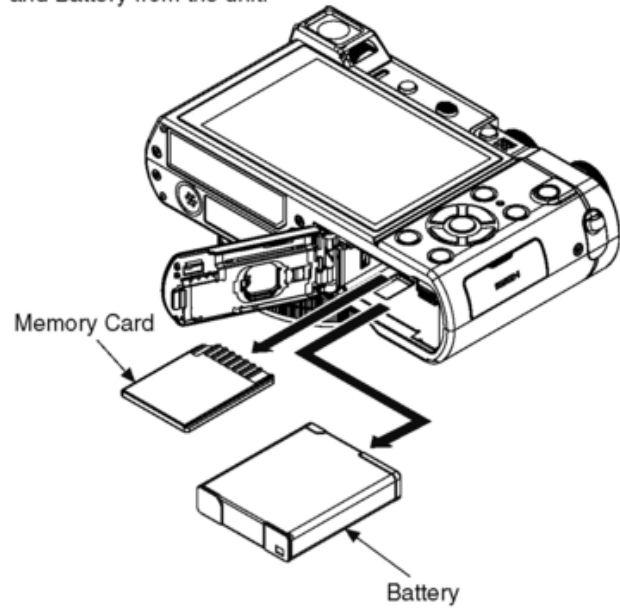
| No. | Item | Fig. | Removal |
|-----|----------------------|-----------------------------|--|
| 1 | Rear Case Unit | (Fig. D1) | Screw (A) × 2 Screw (B) × 3 Locking tab × 3 Rear Case Unit |
| 2 | Operation P.C.B. | (Fig. D2) | Hooking part × 2 FP9006 (Flex) Operation P.C.B. |
| 3 | LCD Unit | (Fig. D3) | Locking tab × 2 Screw (C) × 1 Screw (D) × 1 Screw (E) × 1 Frame Plate Unit FP9003 (Flex) LCD Unit |
| 4 | Main P.C.B., Speaker | (Fig. D4) | Positioning boss × 2 Eye Sensor FPC |
| | | (Fig. D5) | FP9001 (Flex) FP9002 (Flex) FP9005 (Flex) FP9008 (Flex) FP9009 (Flex) FP9010 (Flex) FP9011 (Flex) FP9050 (Flex) FP9051 (Flex) Screw (F) × 3 Heat Radiation Pad Main P.C.B |
| | | (Fig. D6) | Solder (2 points) Speaker |
| 5 | Lens Fix Plate Unit | (Fig. D7) | Radiation Sheet Screw (G) × 3 Screw (H) × 1 Lens Fix Plate Unit |
| 6 | Lens Unit | (Fig. D8) | Radiation Sheet Screw (I) × 1 Heat Sink Lens Unit |
| 7 | Frame Unit | (Fig. D9) | Screw (J) × 2 Screw (K) × 1 |

| | | | |
|----|---|------------------------------|--|
| | | | Tripod Frame Unit |
| 8 | Top Case Unit | (Fig. D10) | Screw (L) × 1 Strap Holder (R) Hooking part × 1 Top Case Unit |
| 9 | Capacitor P.C.B., Condenser Frame, Eye Sensor FPC | (Fig. D11) | Condenser Sheet Cable Fix Sheet Screw (M) × 1 Solder (2 points) Capacitor P.C.B. Condenser Frame Eye Sensor FPC |
| | | (Fig. D12) | Note: (When installing Capacitor P.C.B) Note: (When replacing Condenser Frame) Condenser Sheet, Cable Fix Sheet, Eye Sensor FPC, FPC Tape |
| 10 | LVF Unit | (Fig. D13) | Screw (N) × 1 Locking tab × 1 Wi-Fi Sheet LVF Unit |
| 11 | Wi-Fi P.C.B. Unit | (Fig. D14) | Screw (O) × 1 Wi-Fi Earth Plate Positioning boss × 1 Wi-Fi FPC Wi-Fi P.C.B. Unit |
| 12 | Battery Door Unit, Jack Door | (Fig. D15) | Battery Door Shaft Battery Door Spring Battery Door Unit Hooking part × 2 Jack Door |
| 13 | Battery P.C.B. | (Fig. D16) | Screw (P) × 1 Hooking part × 1 Battery FPC Battery P.C.B. |
| 14 | Front Case, Control Ring Unit | (Fig. D17) | Screw (Q) × 1 Screw (R) × 3 Front Case Control Ring Unit |

- Memory Card
- Battery

Note:

When servicing and reassembling, remove the Memory Card and Battery from the unit.



9.3.1 Removal of the Rear Case Unit

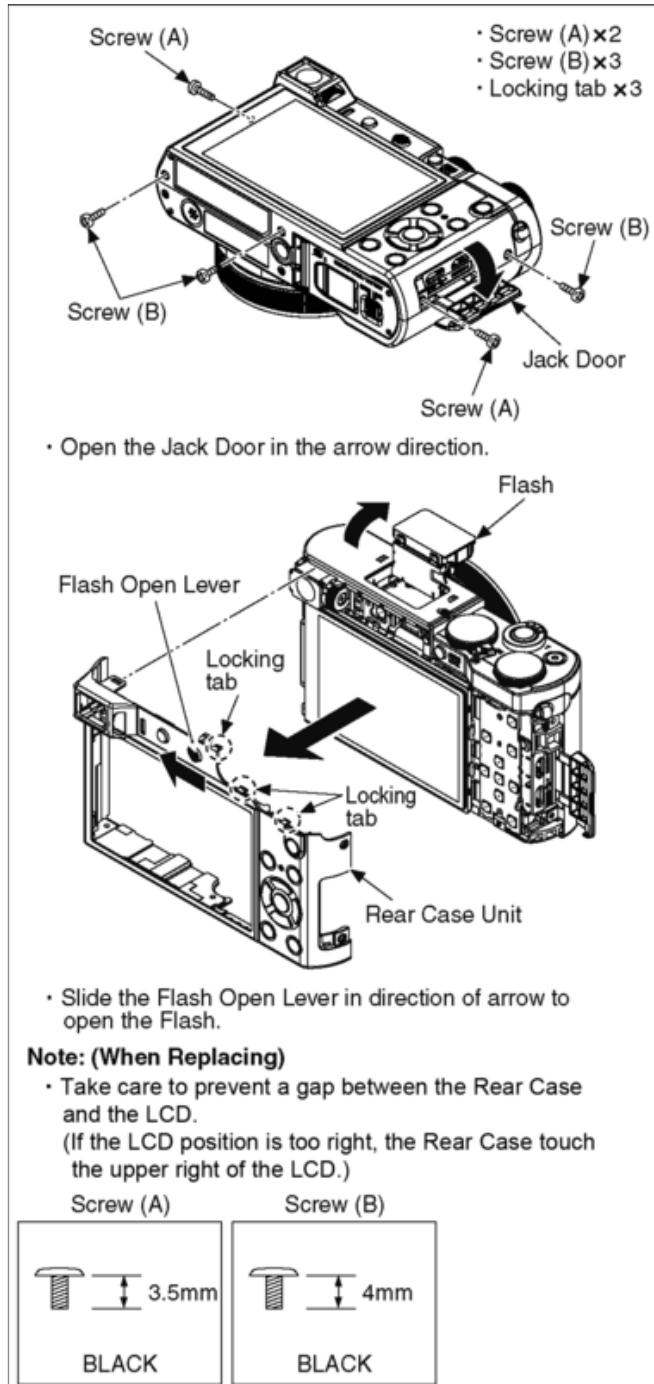
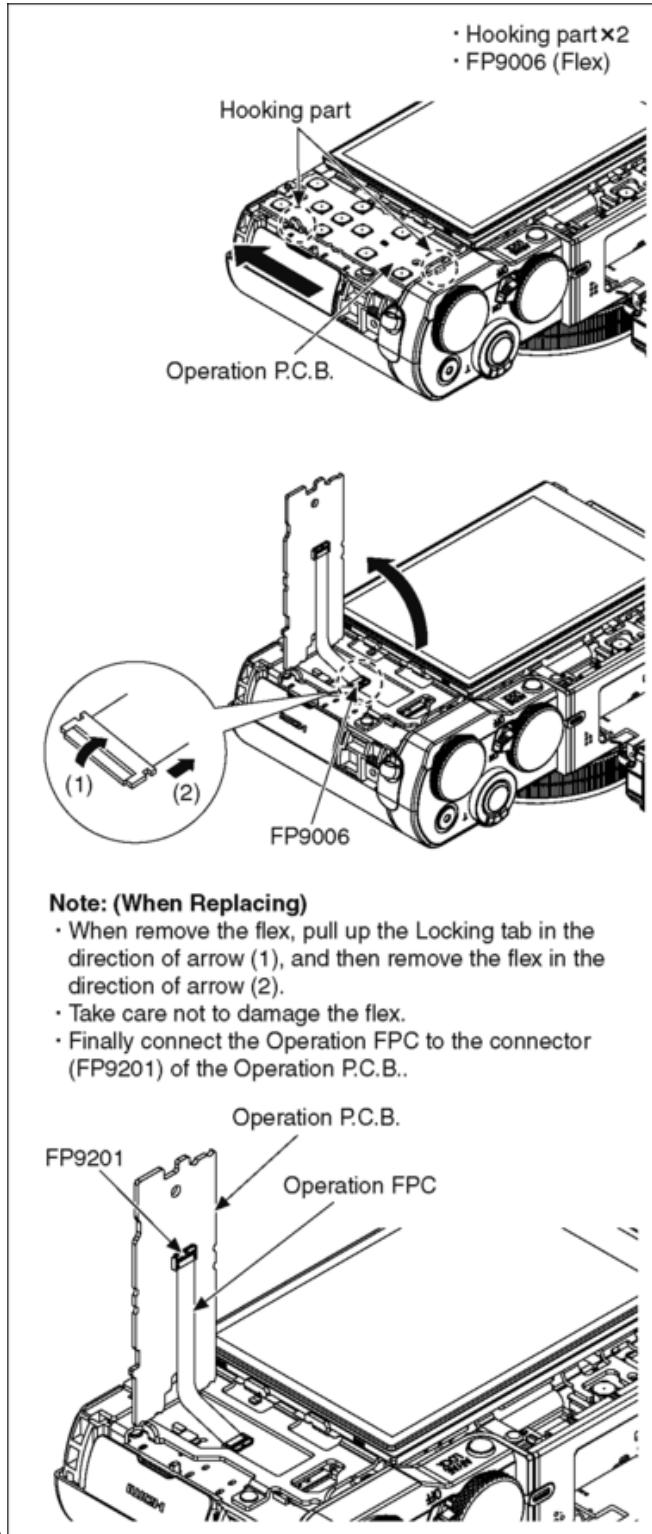
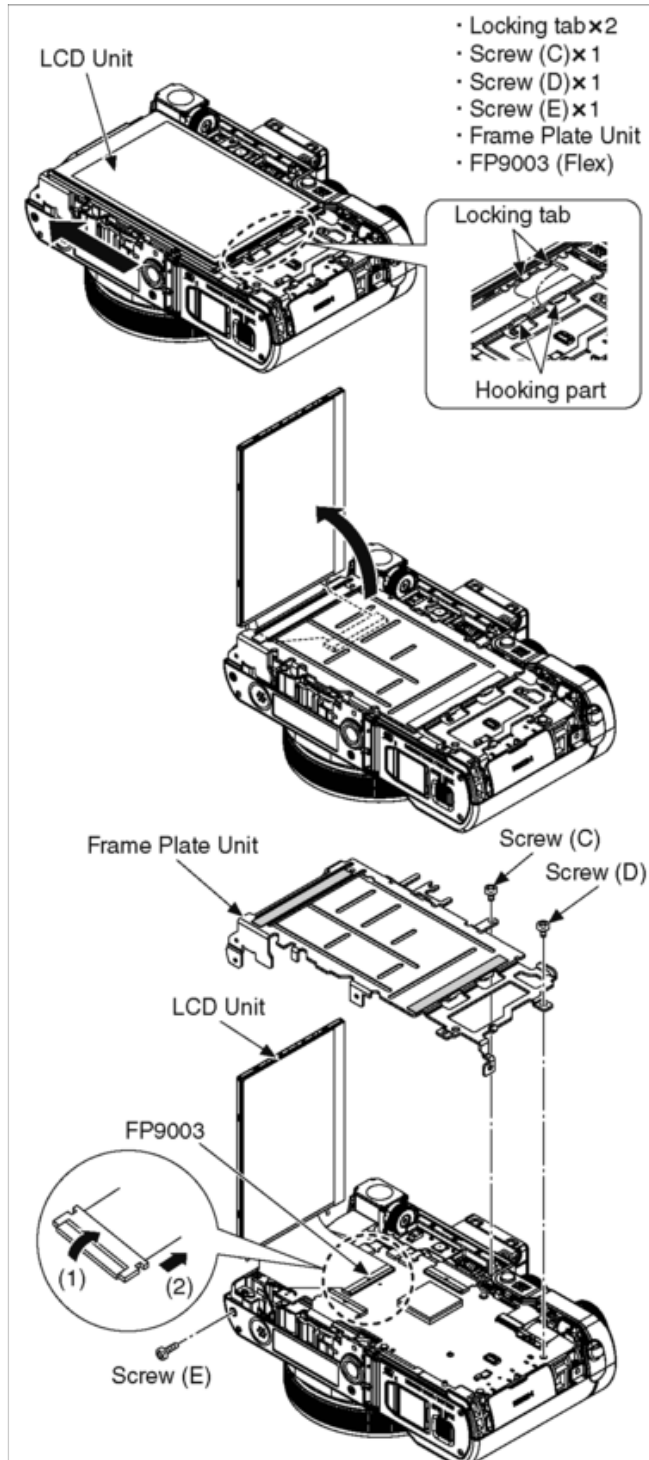


Fig. D1

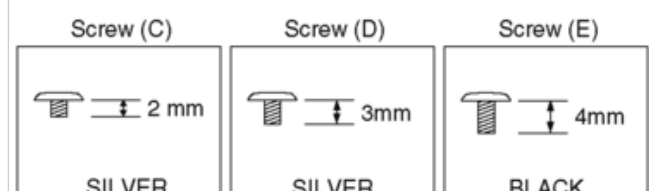
9.3.2 Removal of the Operation P.C.B.



9.3.3 Removal of the LCD Unit


Note: (When Replacing)

- When remove the flex, pull up the Locking tab in the direction of arrow (1), and then remove the flex in the direction of arrow (2).
- Take care not to damage the flex.



9.3.4 Removal of the Main P.C.B., Speaker

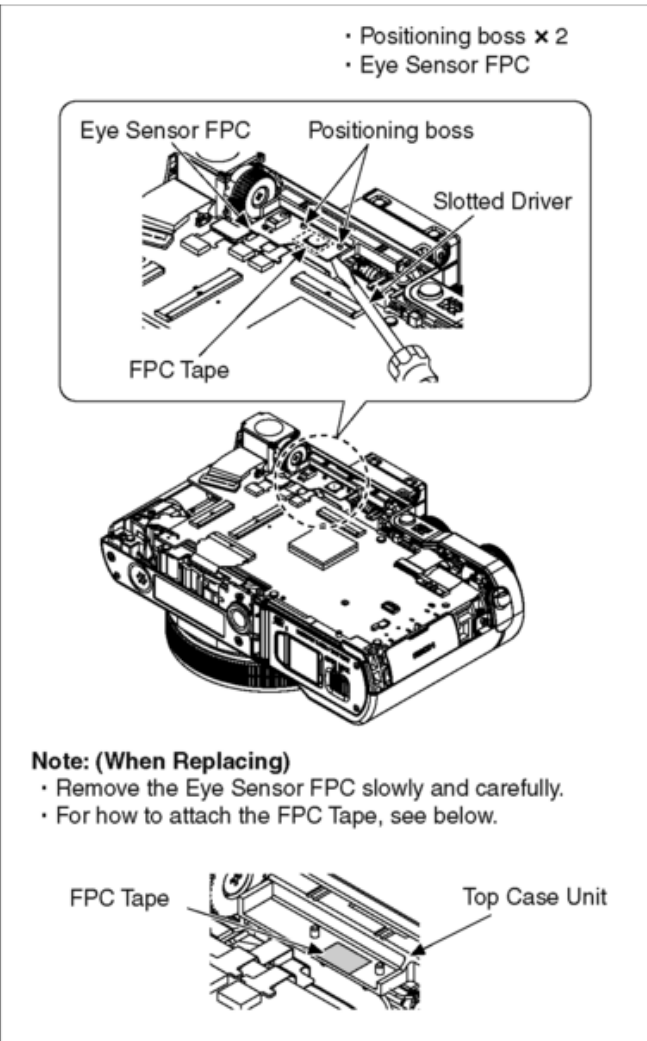
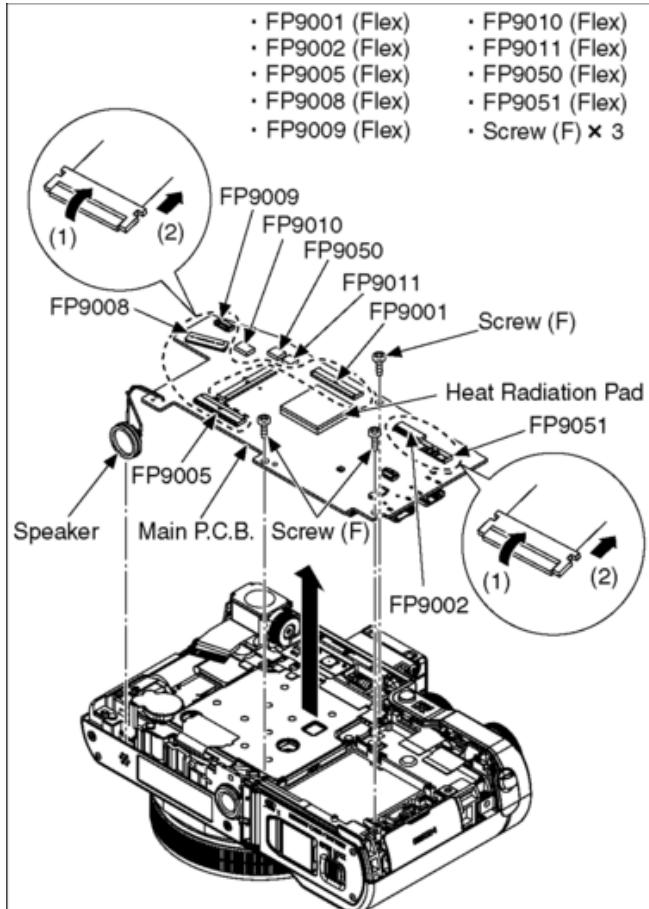


Fig. D4

Fig. D5



Note: (When Replacing)

- When remove the flex, pull up the Locking Tab in the direction of arrow (1), and then remove the flex in the direction of arrow (2).
- Take care not to damage the flex.
- When attaching the Heat Radiation Pad, confirm the attaching position to attach.

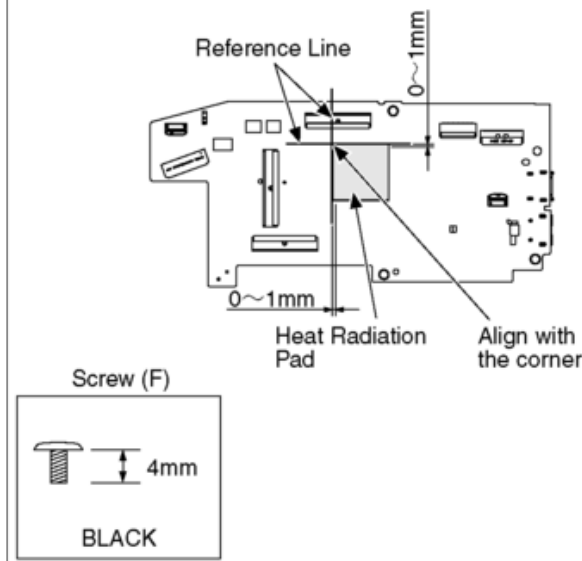
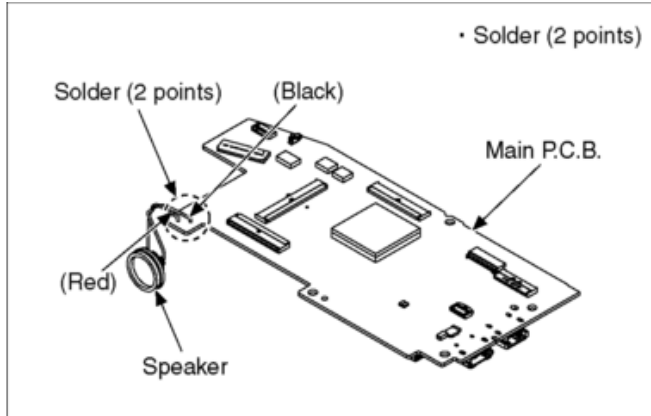


Fig. D6



9.3.5 Removal of the Lens Fix Plate Unit

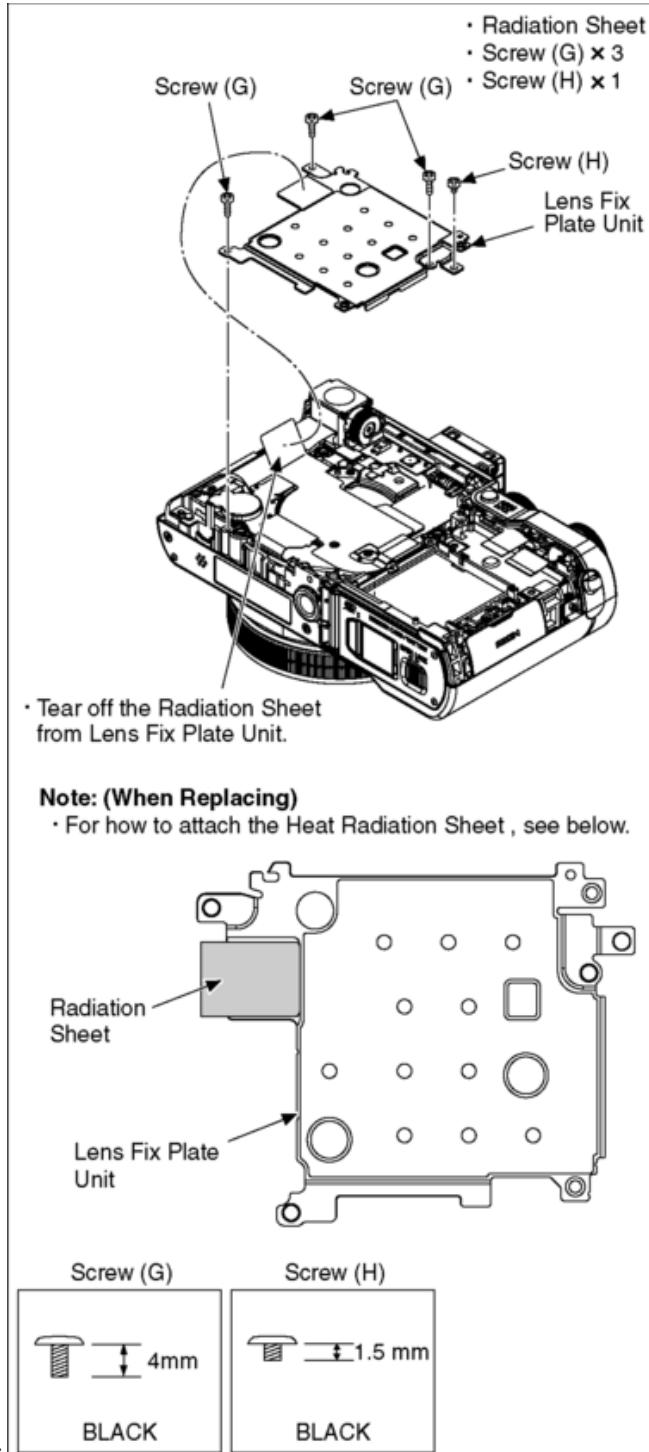


Fig. D7

9.3.6 Removal of the Lens Unit

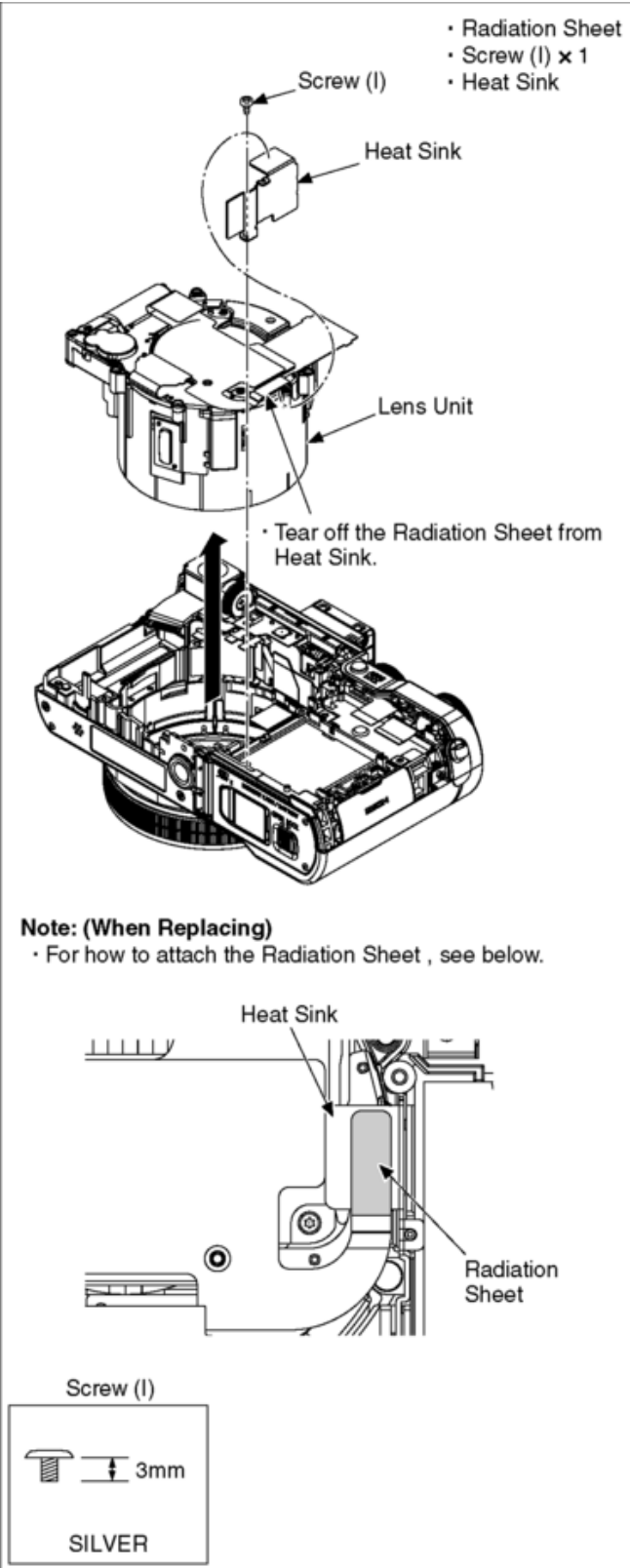


Fig. D8

9.3.7 Removal of the Frame Unit

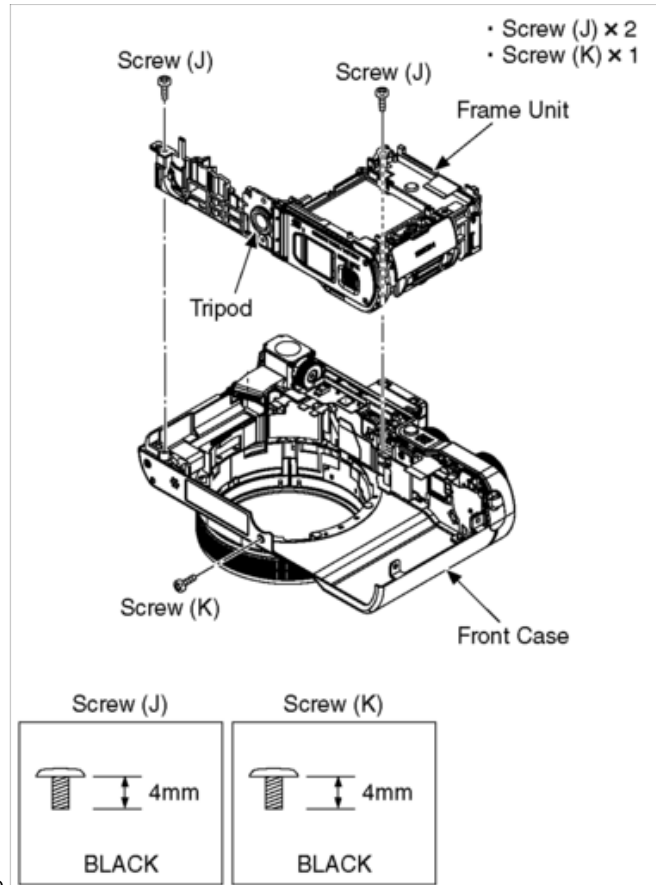
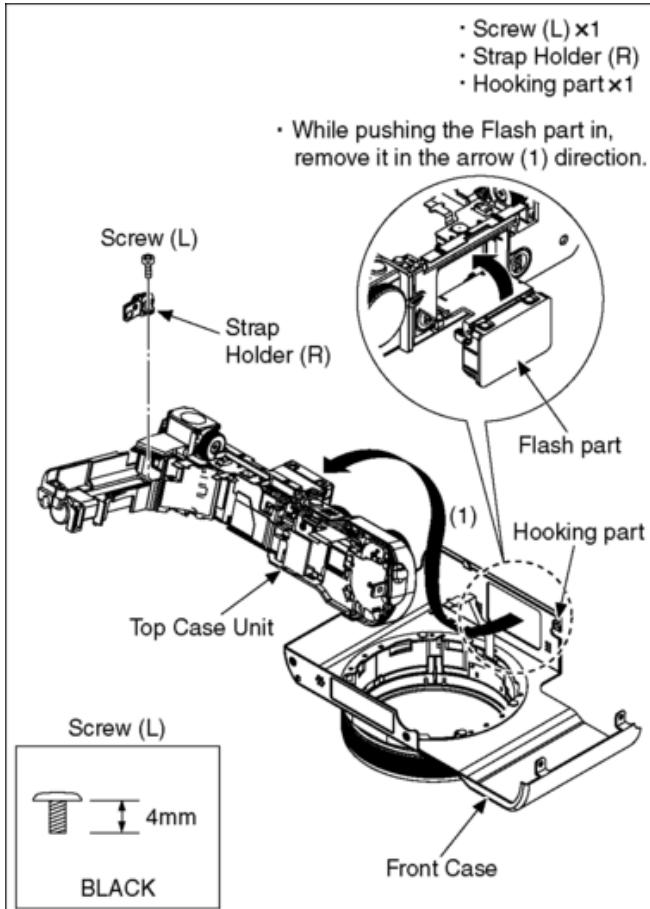
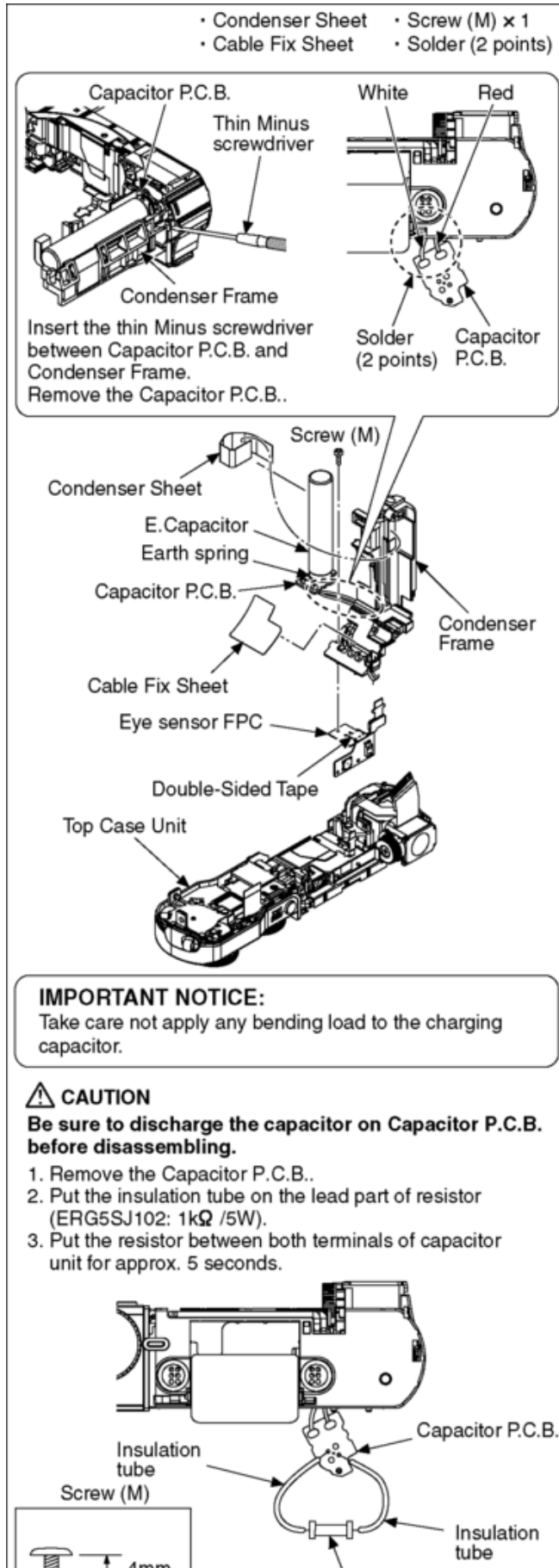


Fig. D9

9.3.8 Removal of the Top Case Unit

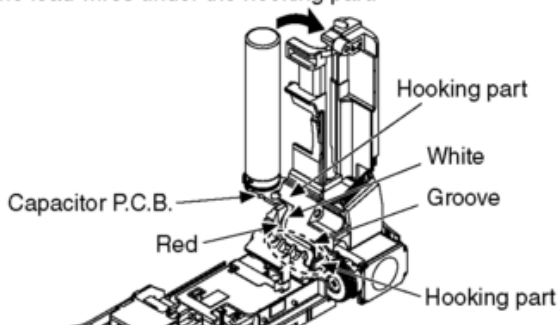


9.3.9 Removal of the Capacitor P.C.B., Condenser Frame, Eye Sensor FPC

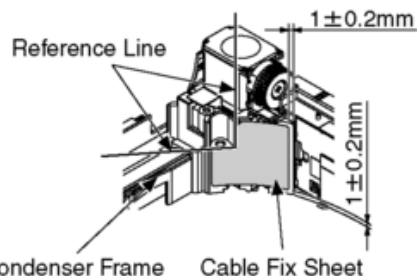
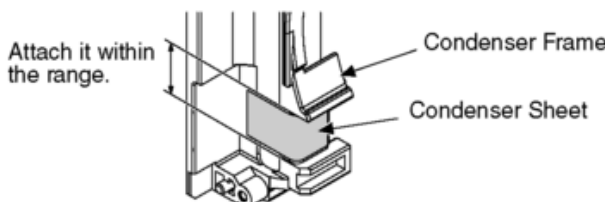
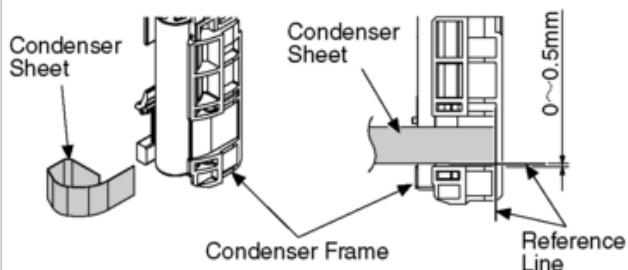


NOTE: (When Installing)

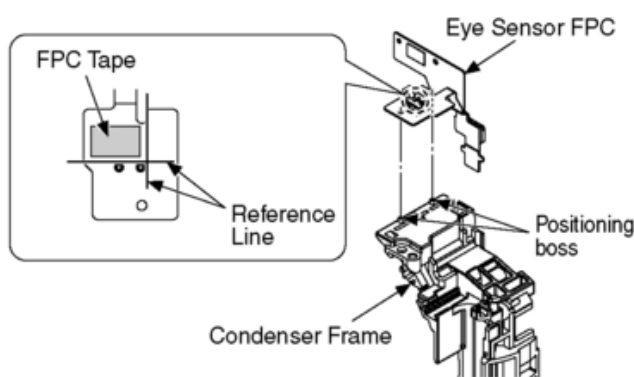
- Insert the lead wires of Capacitor P.C.B. into groove of Condenser Frame.
- The lead wires under the hooking part.

**Note: (When Replacing)**

- For how to attach the Condenser Sheet and Cable Fix Sheet, see below.



- Remove the Eye Sensor FPC slowly and carefully.
- For how to attach the FPC Tape, see below.



9.3.10 Removal of the LVF Unit

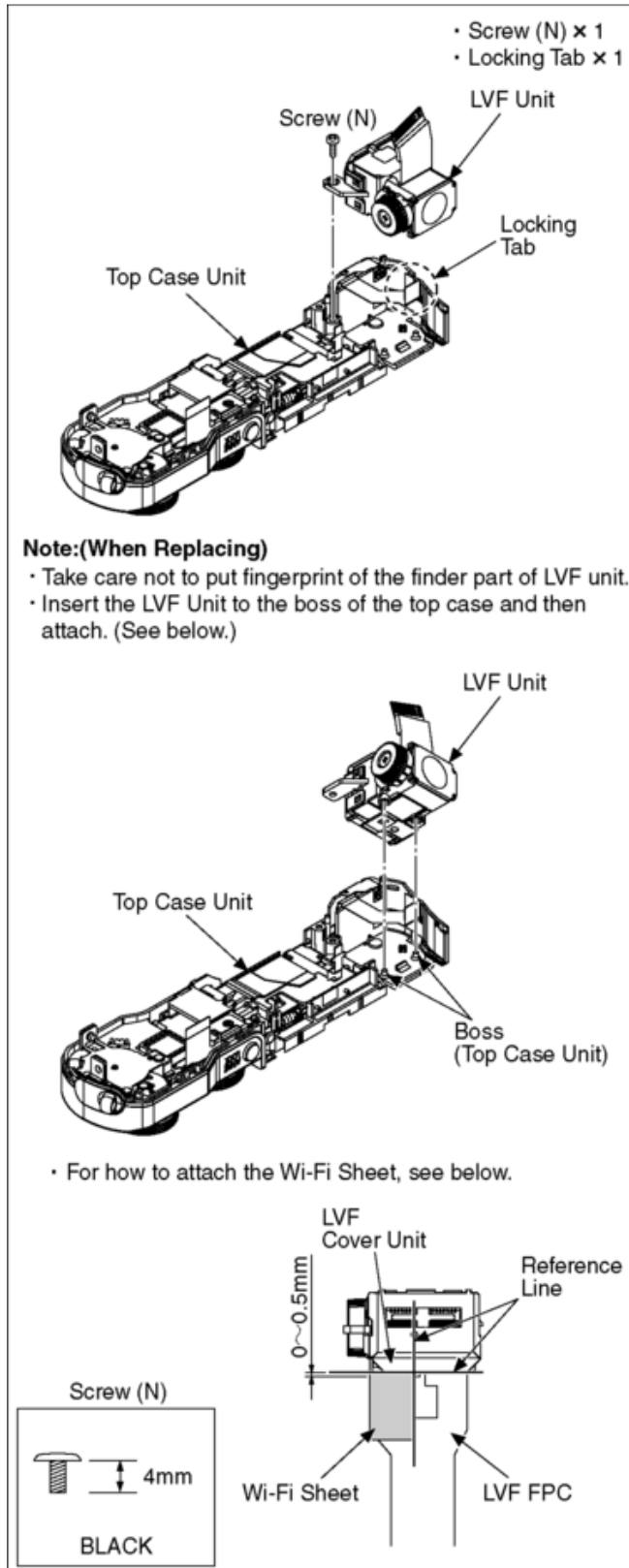


Fig. D13

9.3.11 Removal of the Wi-Fi P.C.B. Unit

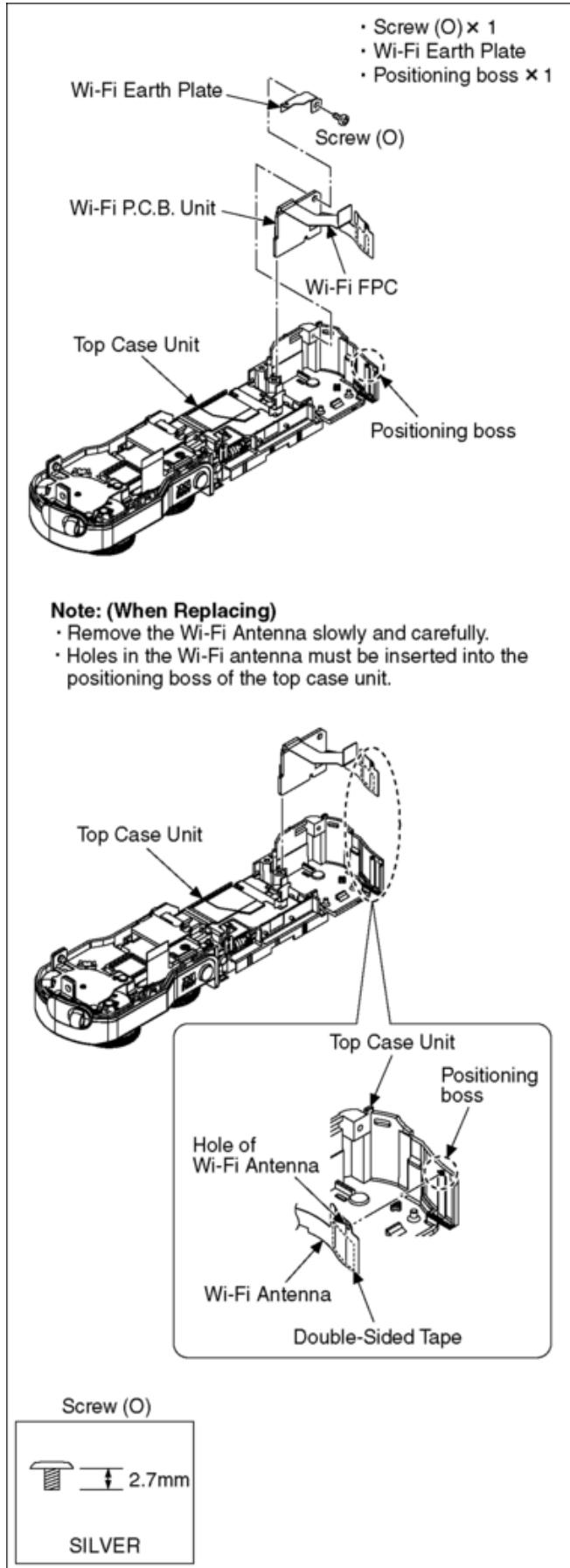


Fig. D14

9.3.12 Removal of the Battery Door Unit, Jack Door

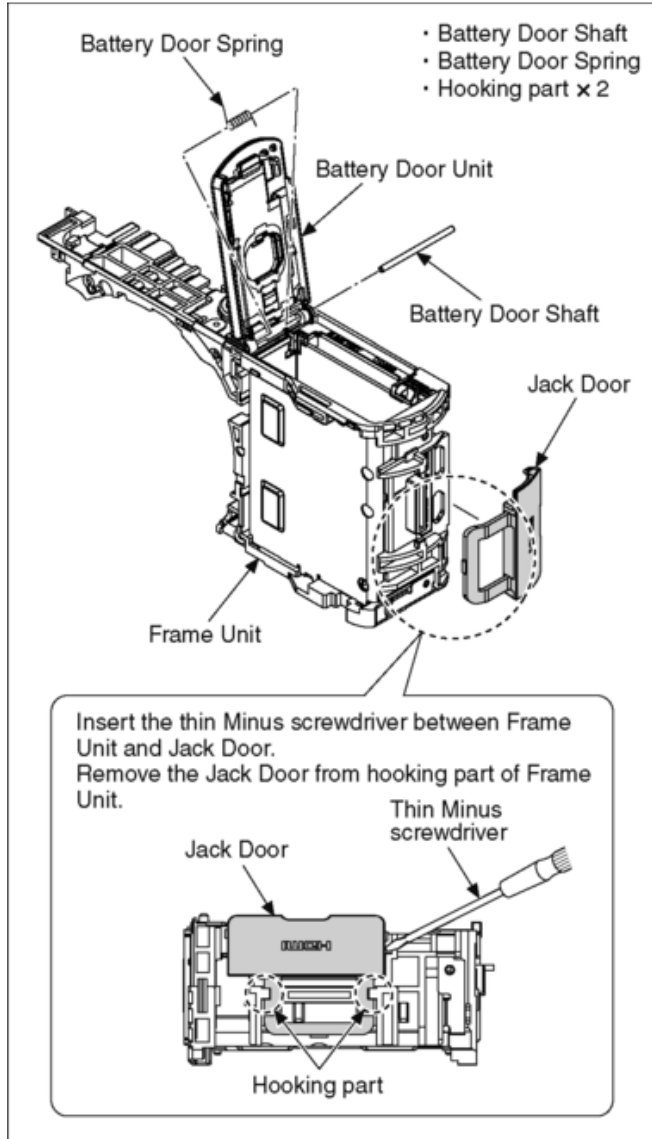


Fig. D15

9.3.13 Removal of the battery P.C.B.

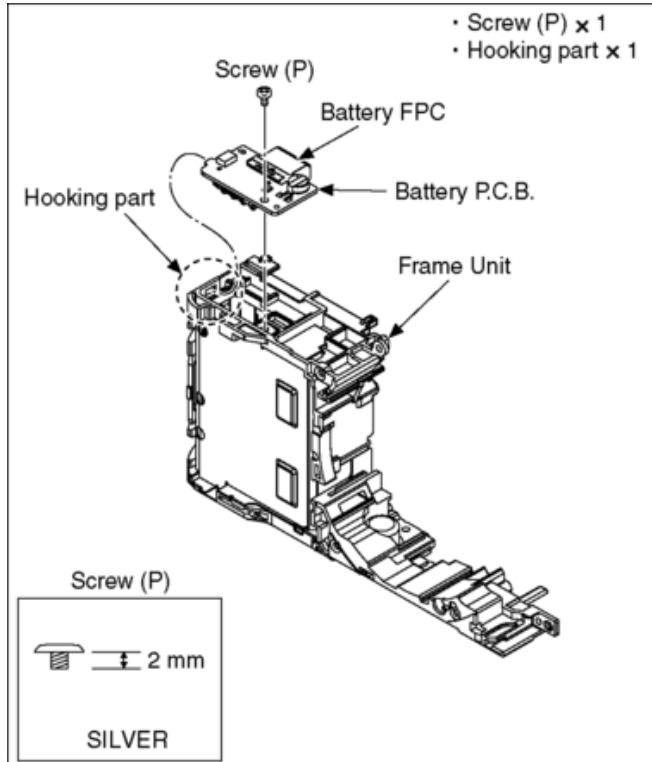


Fig. D16

9.3.14 Removal of the Front Case, Control Ring Unit

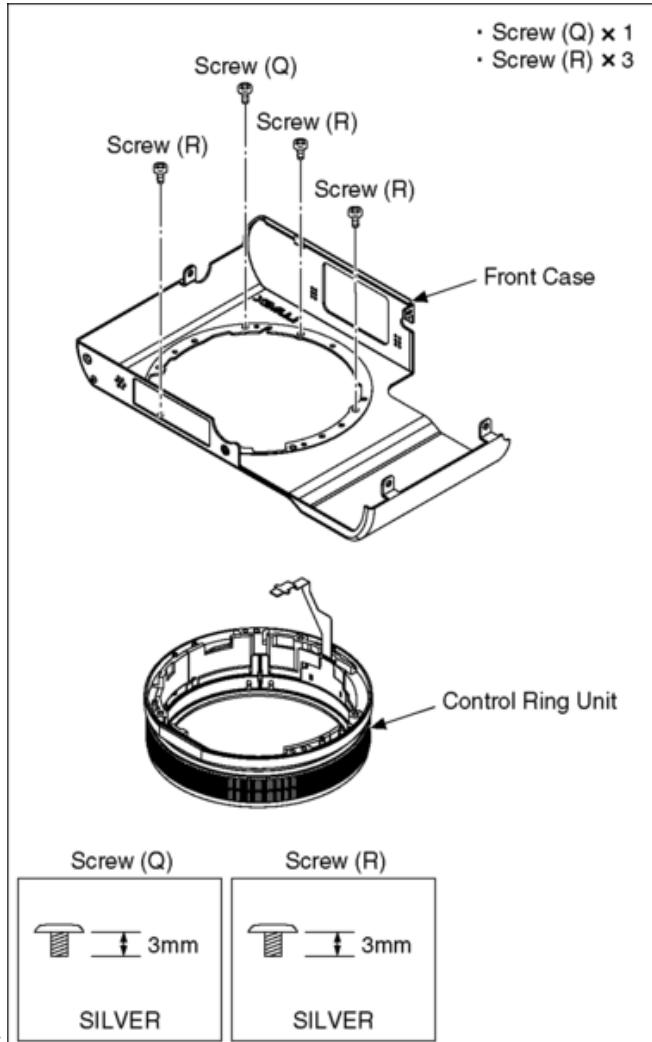


Fig. D17

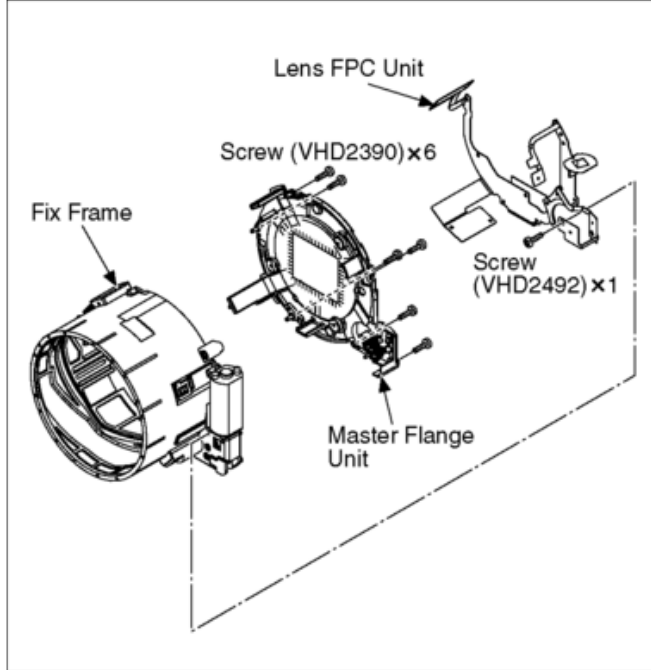
9.4 Lens Disassembly Procedure

Precaution:

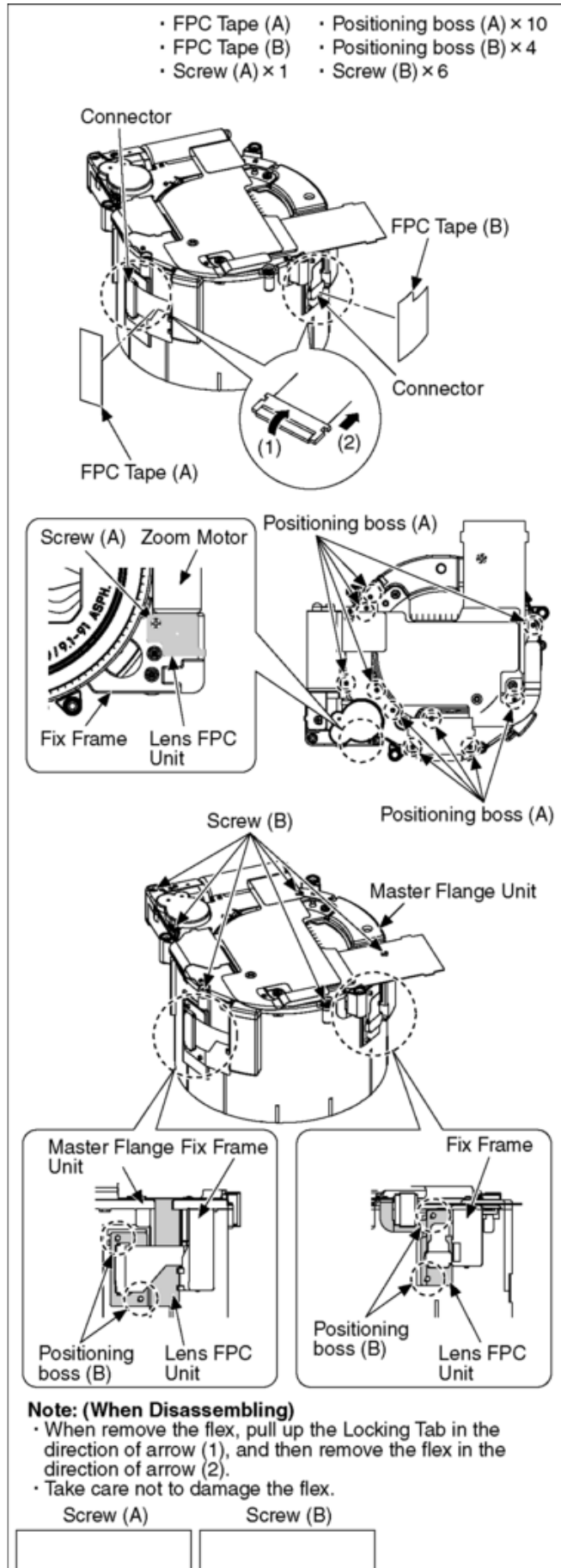
1. Do not remove the MOS when disassembling or re-assembling the lens in order to maintain it clean. When remove it, refer to item "9.6".
2. Keep dust or dirt away from the lens.
3. To remove dirt or dust from the lens, blow with dry air.
4. Do not touch the lens surface.
5. Use lens cleaning KIT (BK)(VFK1900BK).

9.4.1 Removal of the Fix Frame Unit

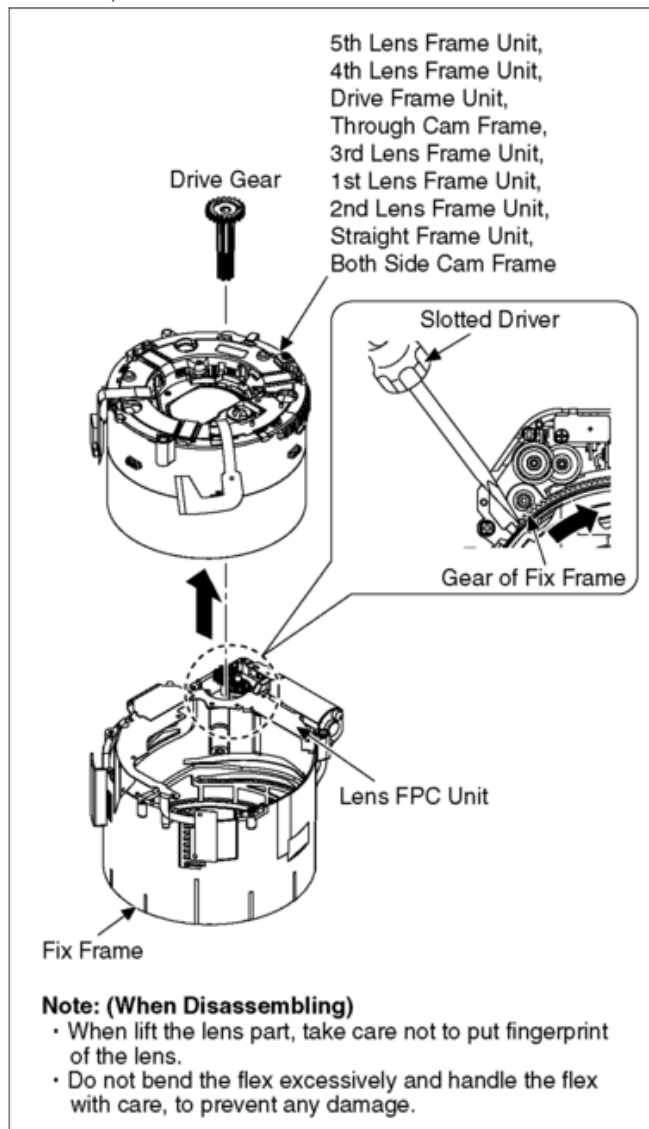
- The whole unit is supplied because the Lens FPC Unit and Fix Frame are bonded to each other with UV adhesive. The details are shown below. (The Master Flange Unit is necessary to fix the Lens FPC Unit.)



1. Tear off the FPC Tape (A) and FPC Tape (B).
2. Disconnect the 2 connectors.
3. Unscrew the 1 screw (A) to remove the sensor of zoom motor.
4. Remove the Lens FPC Unit from the 10 positioning bosses (A).
5. Remove the Lens FPC Unit from the 4 positioning bosses (B).
6. Unscrew the 6 screws (B) to remove the Master Flange Unit.

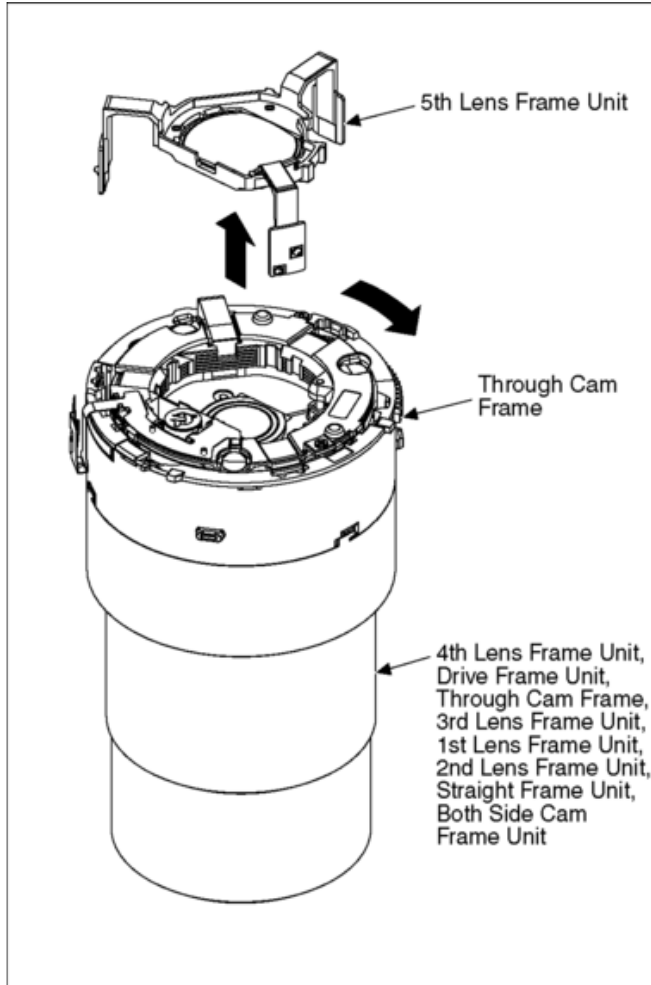


7. Pull out the Drive Gear using tweezers, etc.
8. Turn the Gear of Fix Frame using Slotted Driver, etc. in the direction of arrow.
9. Push the 1st Lens Frame Unit to the indicated by arrow from lens side, then remove the Unit of 5th Lens Frame Unit, 4th Lens Frame Unit, Drive Frame Unit, Through Cam Frame, 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame from the Fix Frame.



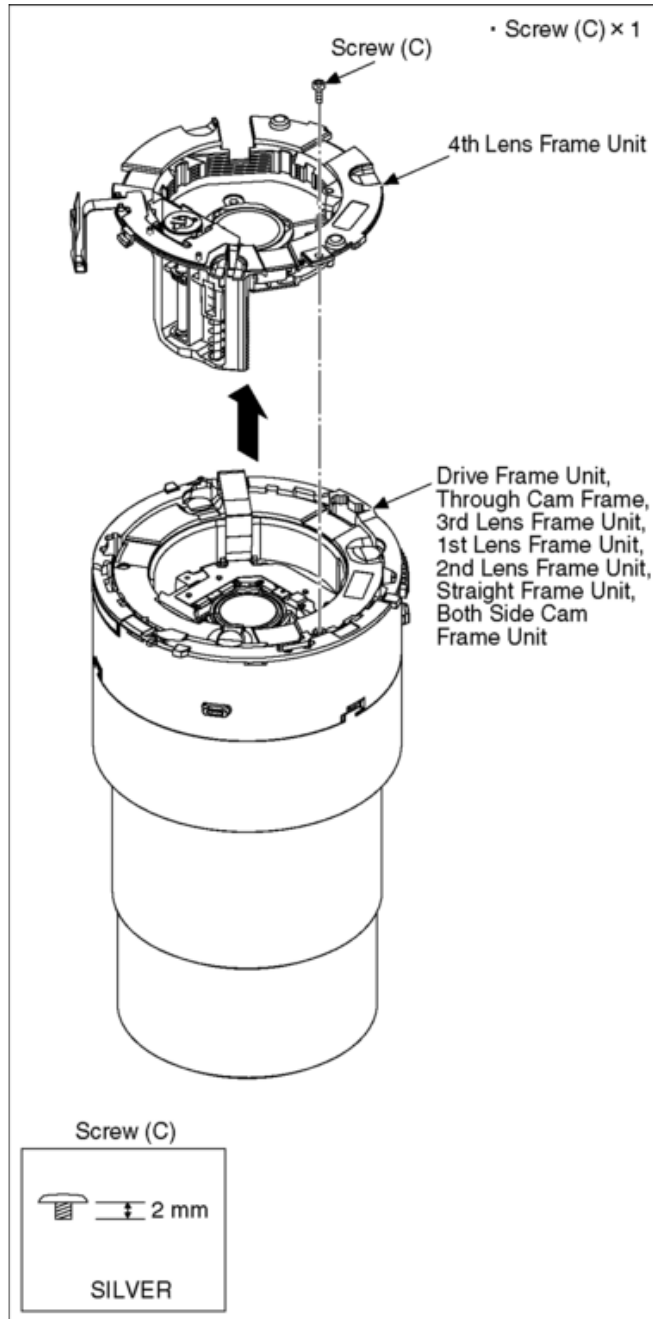
9.4.2 Removal of the 5th Lens Frame Unit

1. Turn the Through Cam Frame in the direction of arrow fully.
2. Remove the 5th Lens Frame Unit from the 4th Lens Frame Unit, Drive Frame Unit, Through Cam Frame, 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame from the Fix Frame.



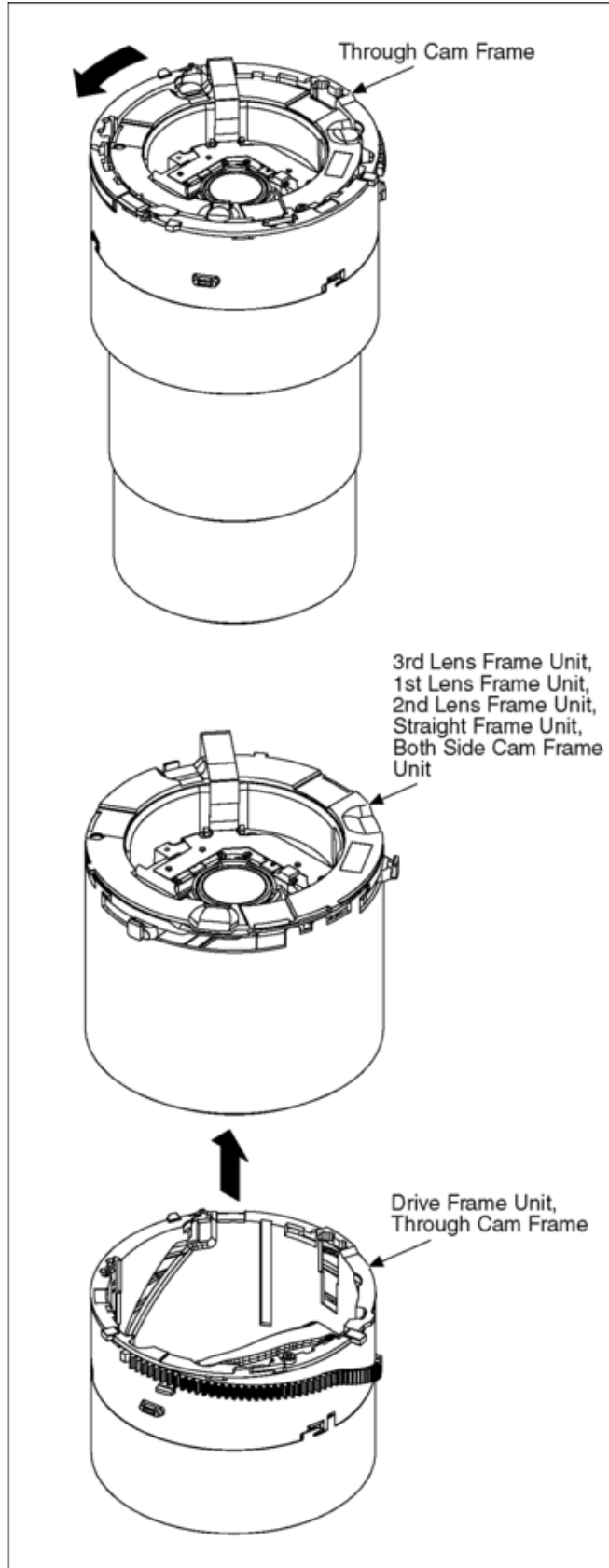
9.4.3 Removal of the 4th Lens Frame Unit

1. Remove the 1 screw (C).
2. Remove the 4th Lens Frame Unit from the Drive Frame Unit, Through Cam Frame, 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame from the Fix Frame.



9.4.4 Removal of the 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame

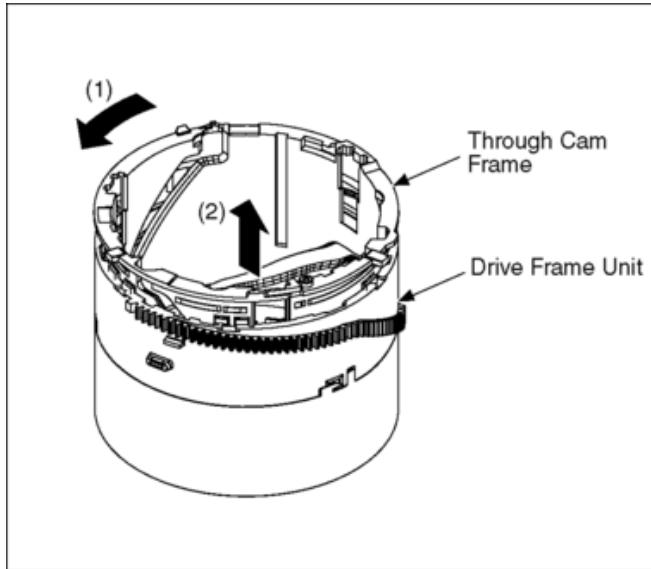
1. Turn the Through Cam Frame in the direction of arrow fully.
2. Remove the 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame from Drive Frame Unit, Through Cam Frame.



9.4.5 Removal of the Through Cam Frame

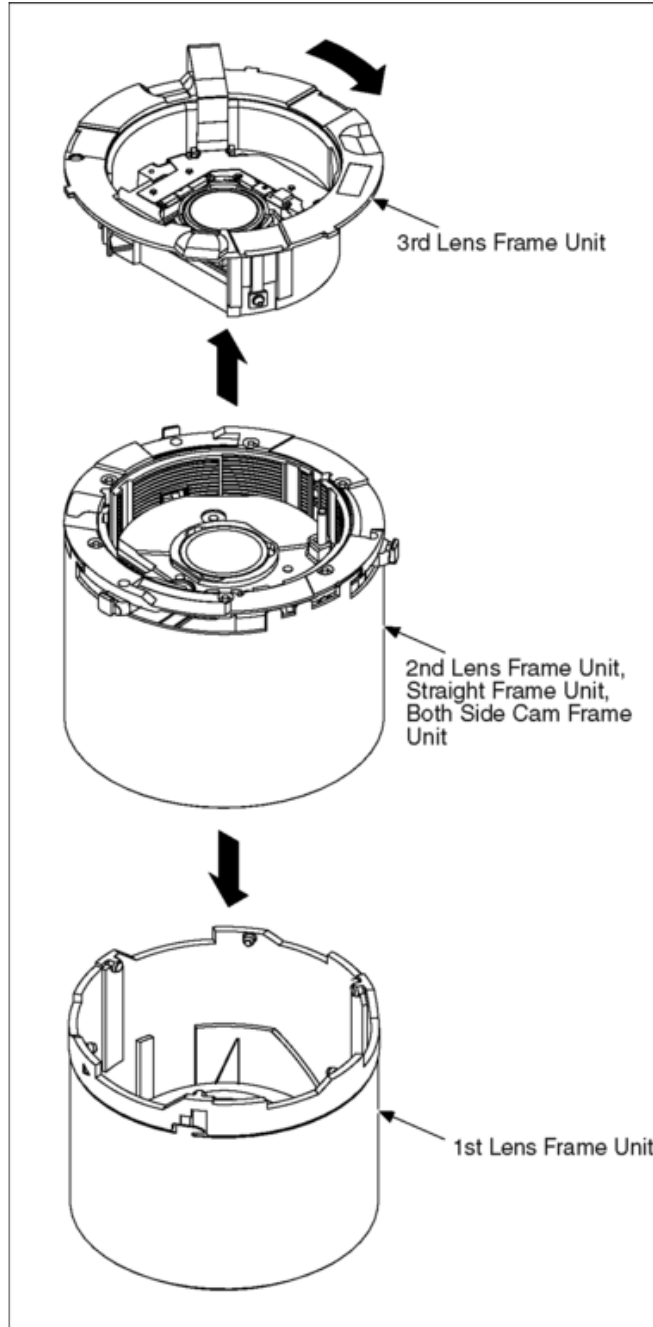
1. Turn the Through Cam Frame in the arrow (1) direction, and remove the Drive Frame Unit in the arrow (2) direction.

* There is only one extraction point.



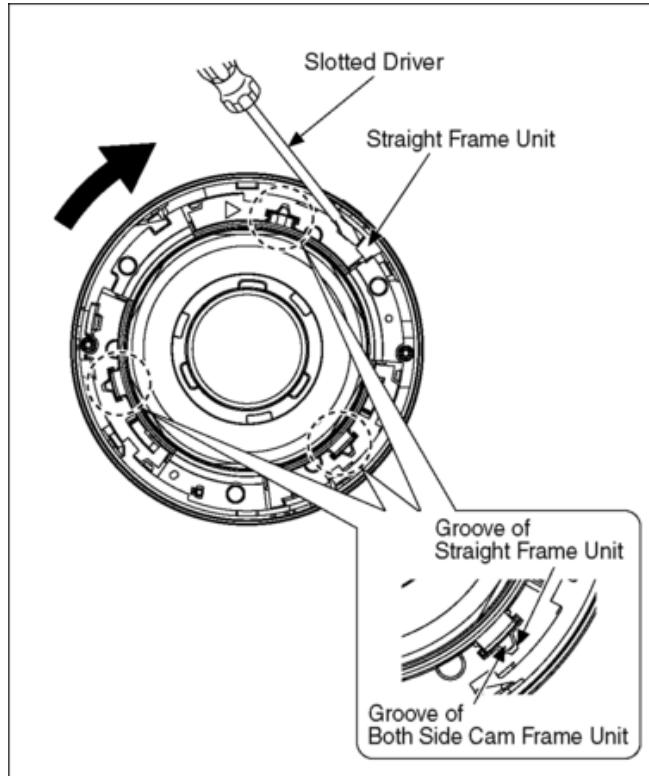
9.4.6 Removal of the 3rd Lens Frame Unit, 1st Lens Frame Unit

1. Turn the 3rd Lens Frame Unit in the direction of arrow fully.
2. Remove the 3rd Lens Frame Unit and 1st Lens Frame Unit from Through Cam Frame and Both Side Cam Frame.

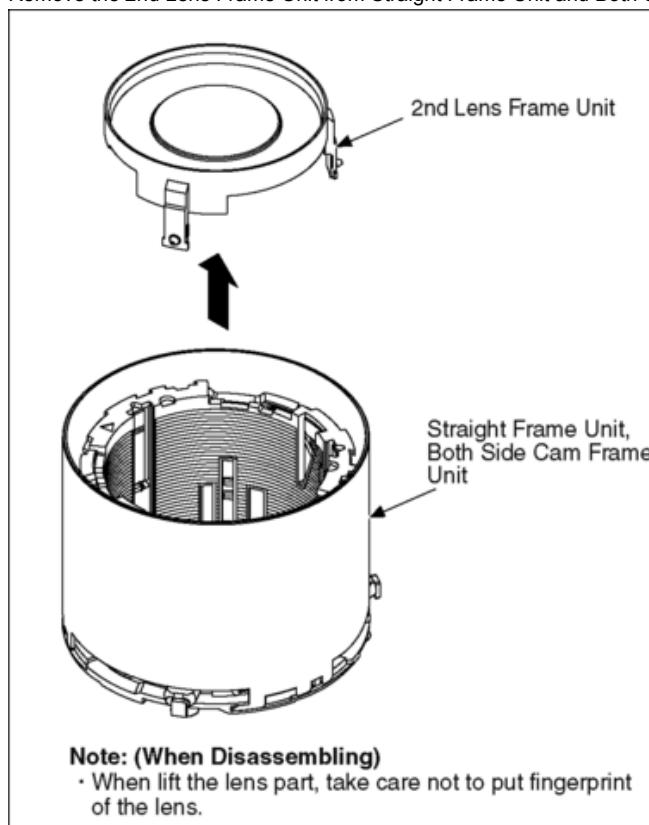


9.4.7 Removal of the 2nd Lens Frame Unit

1. Turn the Straight Frame Unit using Slotted Driver, etc. and then align the Groove of Straight Frame Unit and Groove of Both Side Cam Frame Unit.



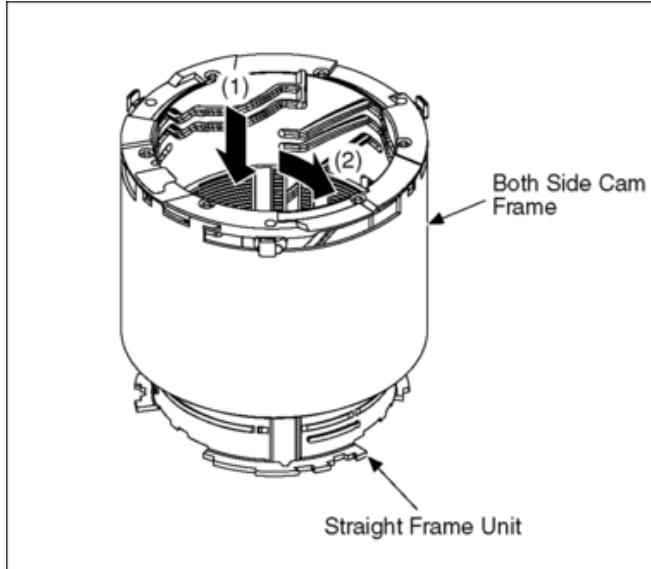
2. Remove the 2nd Lens Frame Unit from Straight Frame Unit and Both Side Cam Frame.



9.4.8 Removal of the Straight Frame Unit

- Pushing the Straight Frame Unit in the arrow (1) direction, and turn it in the arrow (2) direction.
- Remove the Straight Frame Unit from Both Side Cam Frame.

* There is only one removal point.

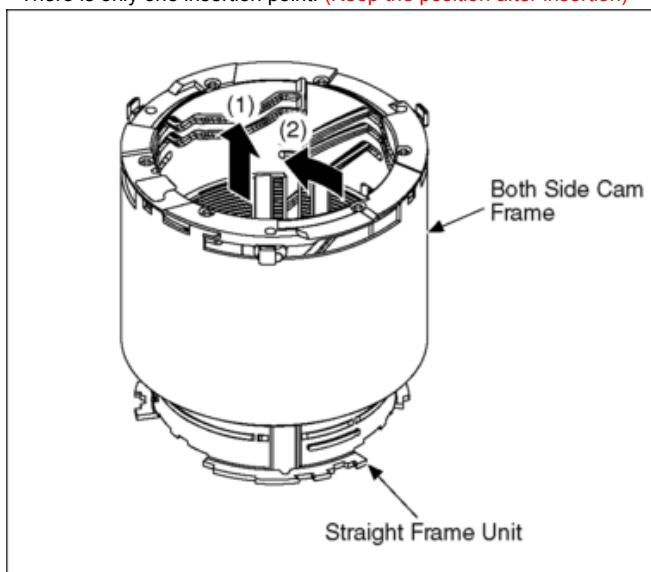


9.5 Assembly Procedure for Lens

9.5.1 Insert the Straight Frame Unit

1. While lifting the Straight Frame Unit in the arrow (1) direction, turn it in the arrow (2) direction.
2. Insert the Straight Frame Unit to the Both Side Cam Frame.

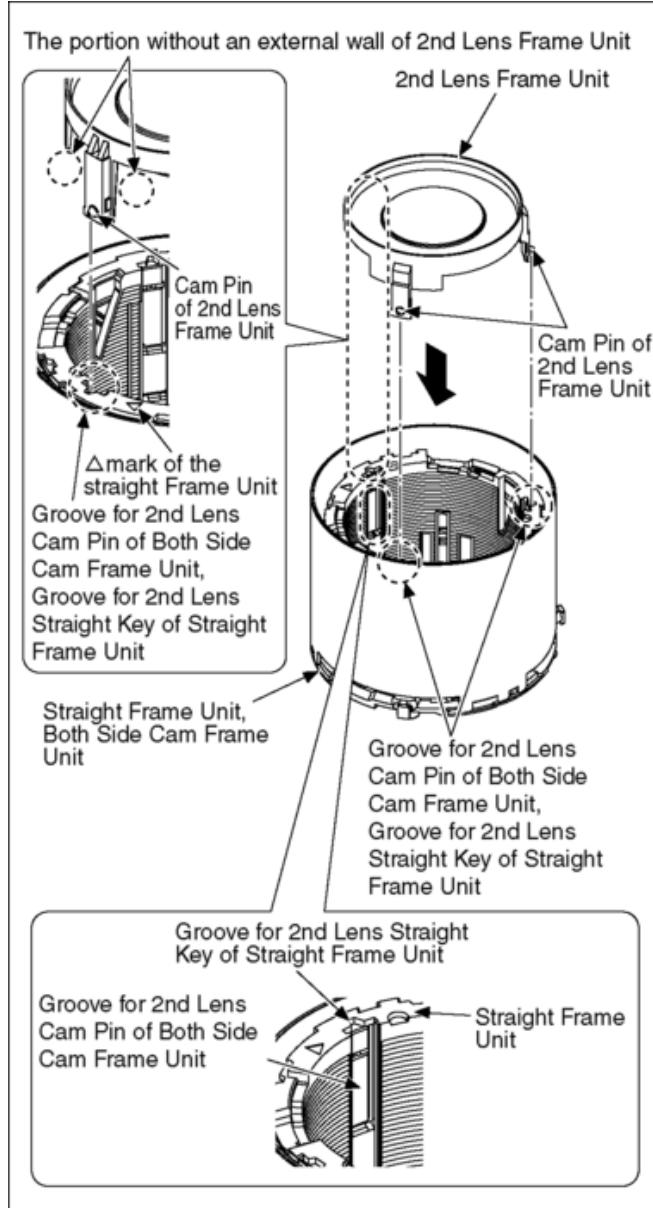
* There is only one insertion point. (Keep the position after insertion)



9.5.2 Insert the 2nd Lens Frame Unit

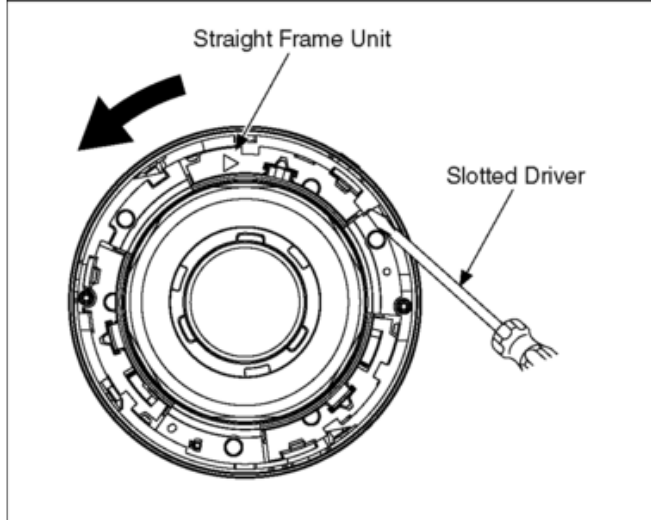
1. Align the groove for 2nd Lens Cam Pin of Both Side Cam Frame Unit with the groove for 2nd Lens Straight Key of Straight Frame Unit.
2. Insert the 2nd Lens Frame Unit as the drawing below indicated.

* Align the portion without an external wall of the 2nd Lens Frame Unit with the Δ mark of the Straight Frame Unit, then put the each Cam Pin of the 2nd Lens Frame Unit in the each groove for 2nd Lens Cam Pin of the Both Side Cam Frame Unit and Straight Key of Straight Frame.



9.5.3 Insert the 1st Lens Frame Unit

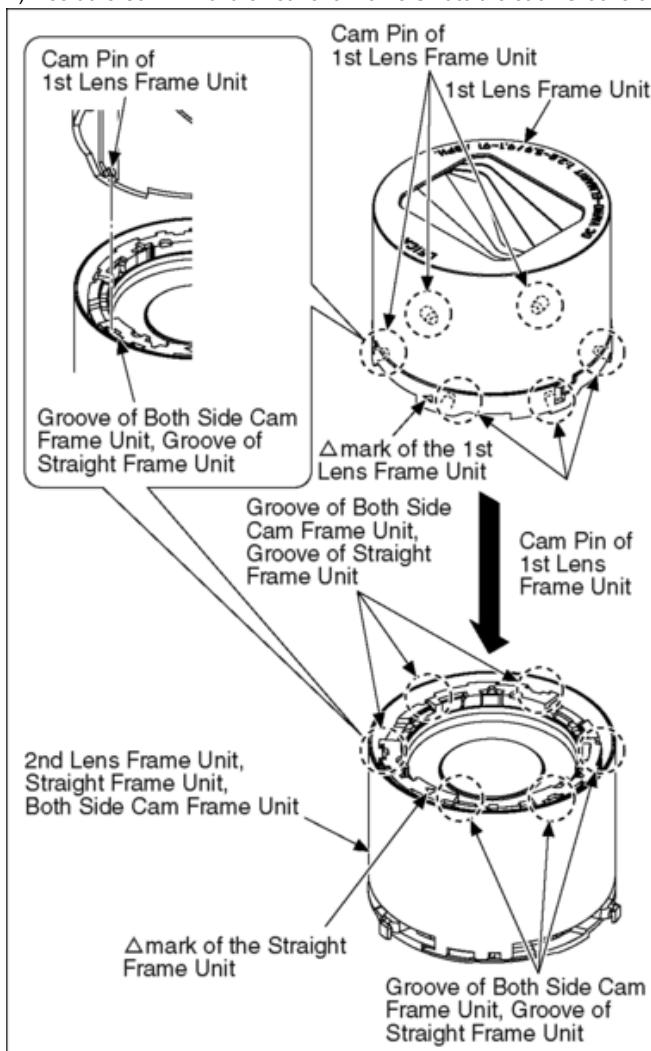
1. Turn the Straight Frame Unit using Slotted Driver, etc., then turn it in the direction of arrow fully.
(Turn the Straight Frame Unit to the "Tele" position.)



2. Insert the 1st Lens Frame Unit as the drawing below indicated.

1) Align the Δ mark of the 1st Lens Frame Unit with the Δ mark of the Straight Frame Unit.

2) Insert the Cam Pin of the 1st Lens Frame Unit to the each Groove of the Both Side Cam Frame Unit and Straight Frame Unit.



9.5.4 Insert the 3rd Lens Frame Unit

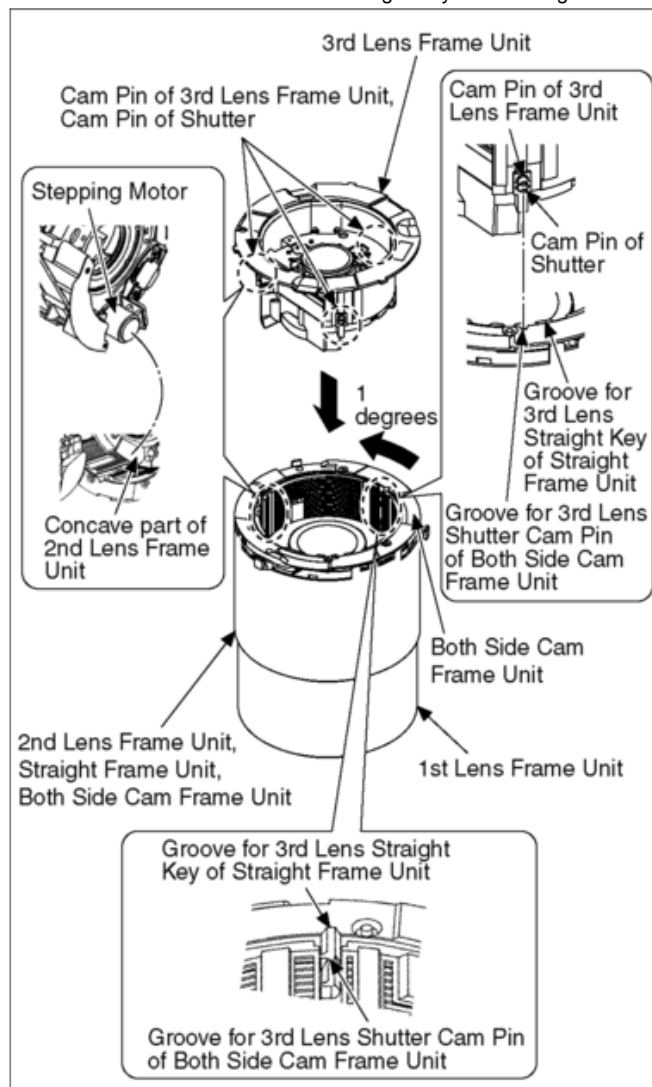
1. Insert the 3rd Lens Frame Unit as the drawing below indicated.

1) Turn the Both Side Cam Frame Unit about 1 degress in the arrow direction, and align the groove for 3rd Lens Sutter Cam Pin of

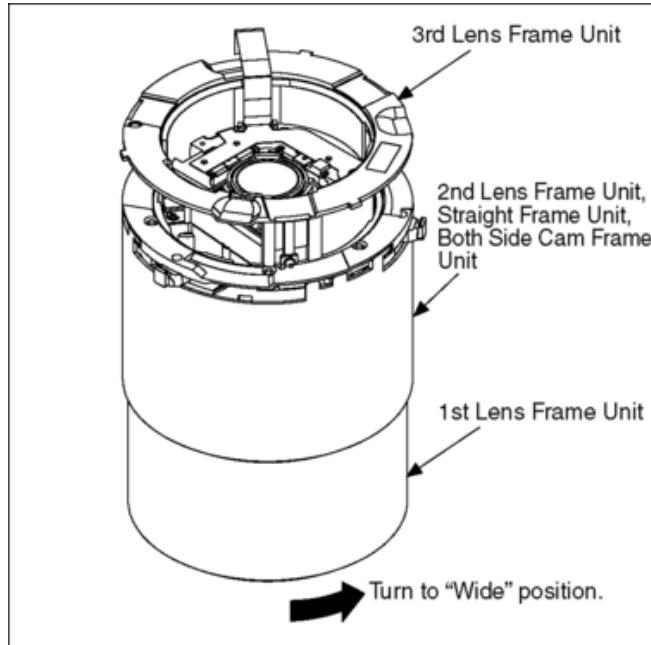
the Both Side Cam Frame Unit with the groove for 2nd Lens Straight Key of the Straight Frame Unit.

2) Align the Stepping Motor of the 3rd Lens Frame Unit with the concave part of the 2nd Lens Frame Unit.

3) Insert the Cam Pin and Sutter Cam Pin of the 3rd Lens Frame Unit to the each Groove for 3rd Lens Shutter Cam Pin of the Both Side Cam Frame Unit and 3rd Lens Straight Key of the Straight Frame Unit.

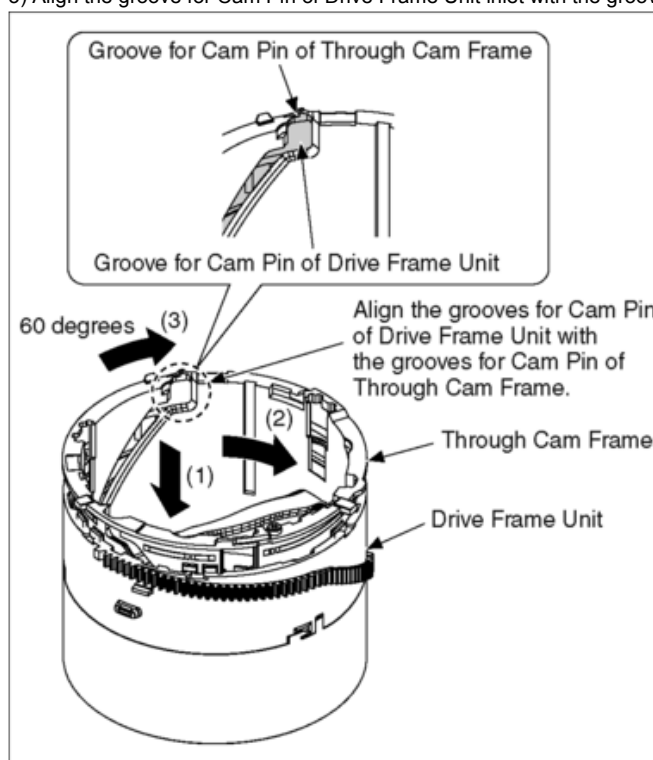


2. Make the lens into a retracted position state. ("Wide" position)
(Turn the 1st Lens Frame Unit or 3rd Lens Frame Unit in the direction of arrow fully.)



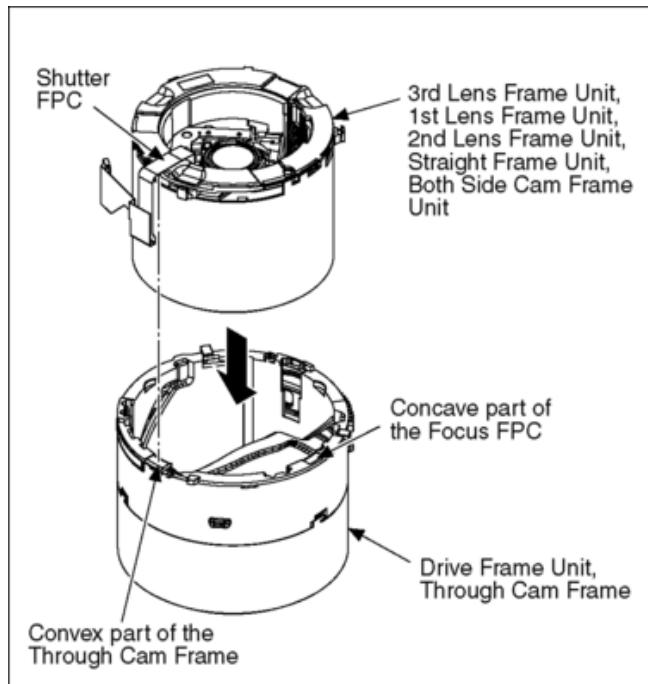
9.5.5 Insert the Through Cam Frame

1. Insert the Through Cam Frame as the drawing below indicated.
- 1) While pushing the Through Cam Frame in the arrow (1) direction, turn it in the arrow (2) direction and then insert it to Drive Frame Unit.
- * There is only one insertion point. (Keep the position after insertion)
- 2) Fix the Drive Frame Unit in the above 1) status, and rotate the Through Cam Frame by approx. 60 degrees in the arrow (3) direction.
- 3) Align the groove for Cam Pin of Drive Frame Unit inlet with the groove for Cam Pin of Through Cam Frame inlet.



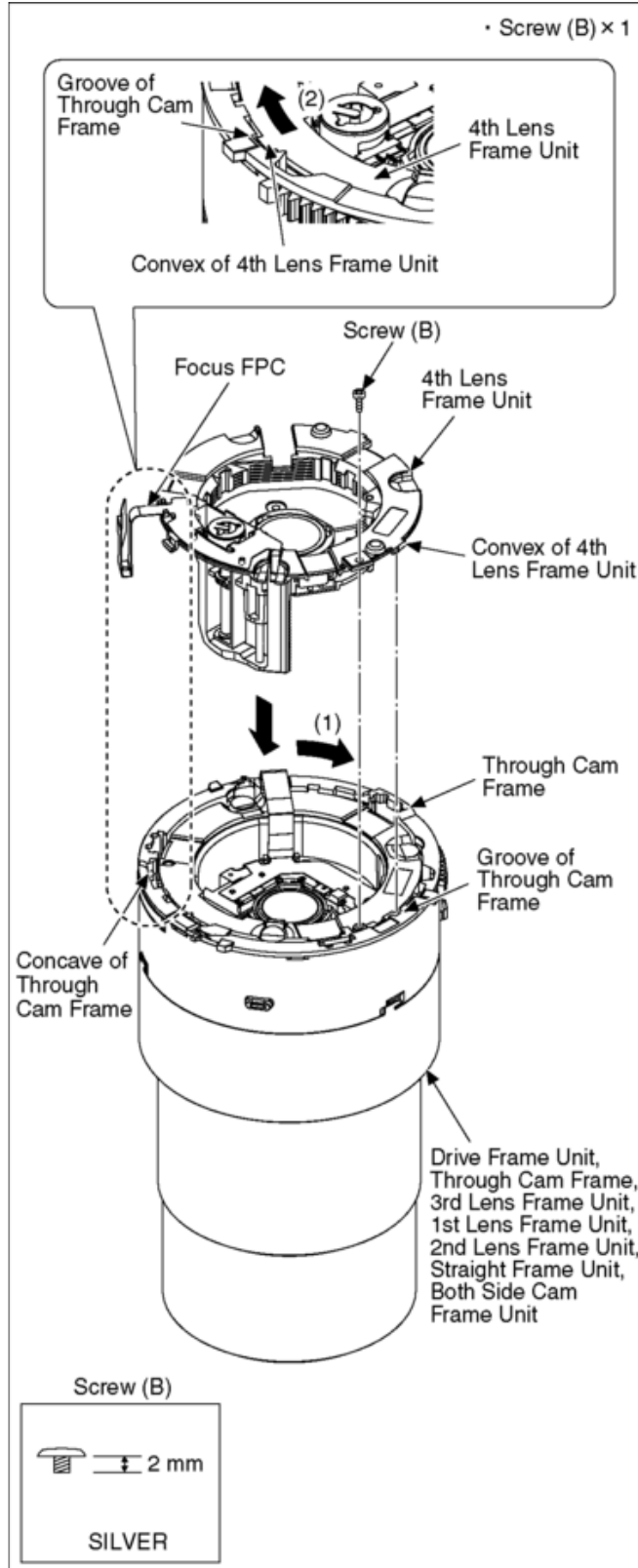
9.5.6 Insert the 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame Unit.

1. While aligning the Shutter FPC with the concave part of Through Cam Frame, then install the Unit of Drive Frame Unit, Through Cam Frame.



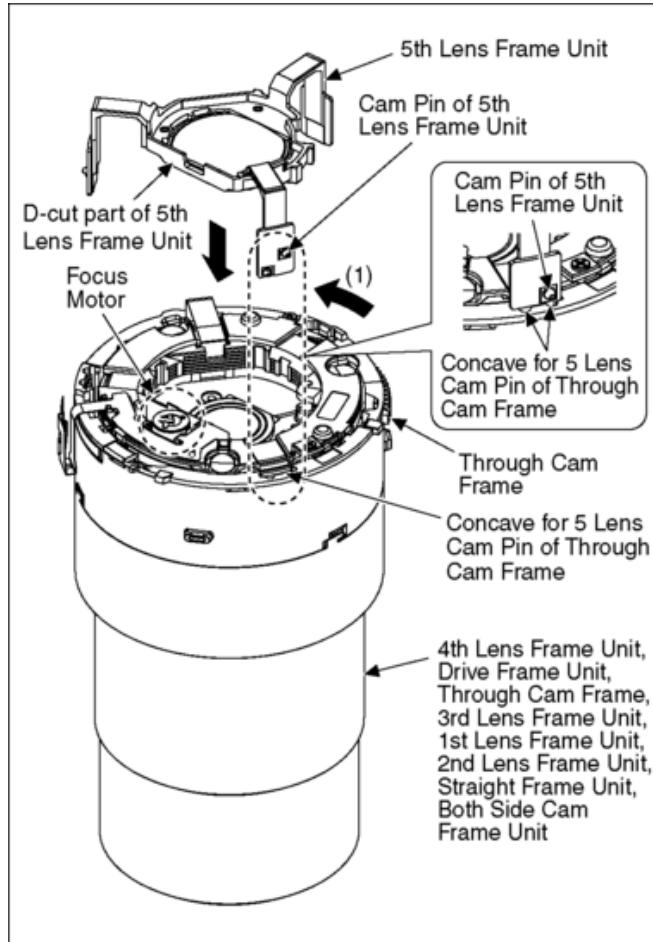
9.5.7 Insert the 4th Lens Frame Unit

1. Turn the Through Cam Frame in the direction of arrow (1) fully. (Turn the Through Cam Frame to the "Tele" position.)
2. While aligning the Focus FPC with the concave part of Through Cam Frame, then install the each convex of 4th Lens Frame Unit in the each groove of Through Cam Frame.
3. While slightly pushing the 4th Lens Frame Unit in, rotate it in the arrow (2) direction until it stops.
4. Attach the 4th Lens Frame Unit, then tighten 1 screw (B).



9.5.8 Insert the 5th Lens Frame Unit

1. While aligning the D-cut part of 5th Lens Frame Unit with the Focus Motor, insert the Cam Pin of 5th Lens Frame Unit into the straight groove for 5th Lens Frame Unit of Through Cam Frame.
2. Turn the Through Cam Frame in the direction of arrow (1) fully. (Turn the Through Cam Frame to the "Wide" position.)



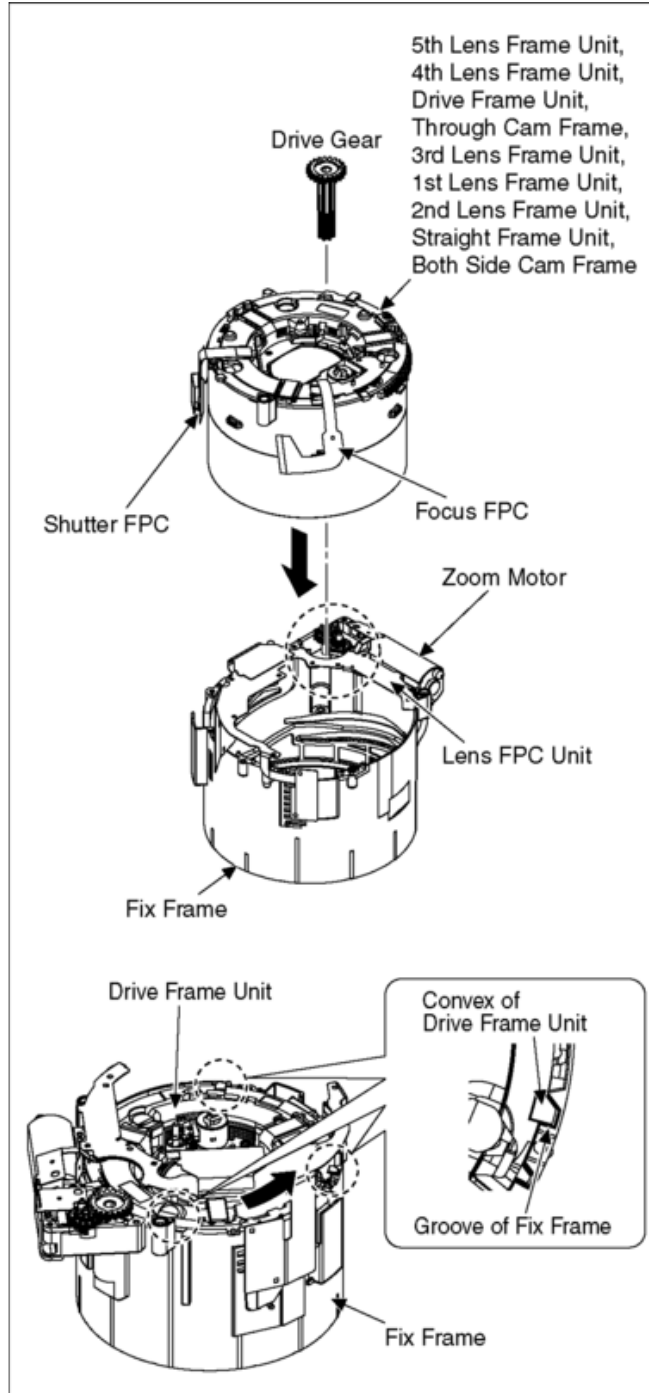
9.5.9 Insertion to Fix Frame

Note: (When Installing)

Take Care not to damage the flex.

Take Care not to tuck in to the Master Flange Unit, when inserting the Shutter FPC and Focus FPC.

1. Check the positions of Zoom Motor, Shutter FPC and Focus FPC.
2. While aligning the convex part of Drive Frame Unit with the groove of Through Cam Frame, then install the 5th Lens Frame Unit, 4th Lens Frame Unit, Drive Frame Unit, Through Cam Frame, 3rd Lens Frame Unit, 1st Lens Frame Unit, 2nd Lens Frame Unit, Straight Frame Unit, Both Side Cam Frame Unit to the Fix Frame.
3. Insert the Drive Gear to the Fix Frame.
* After inserting the Drive Gear, rotate the Drive Frame Unit by one gear in the direction of arrow.

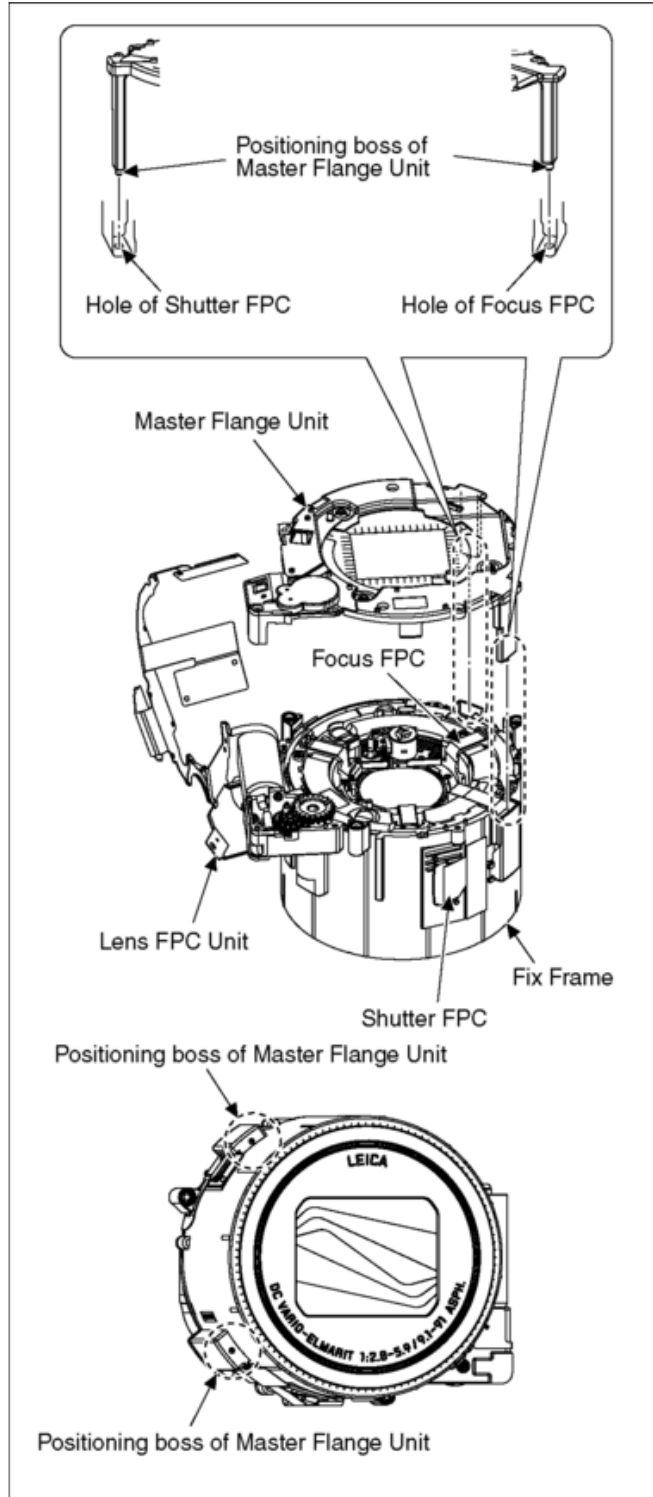


4. Push the Hole of the Shutter FPC to the Positioning boss of the Master Flange Unit tightly.

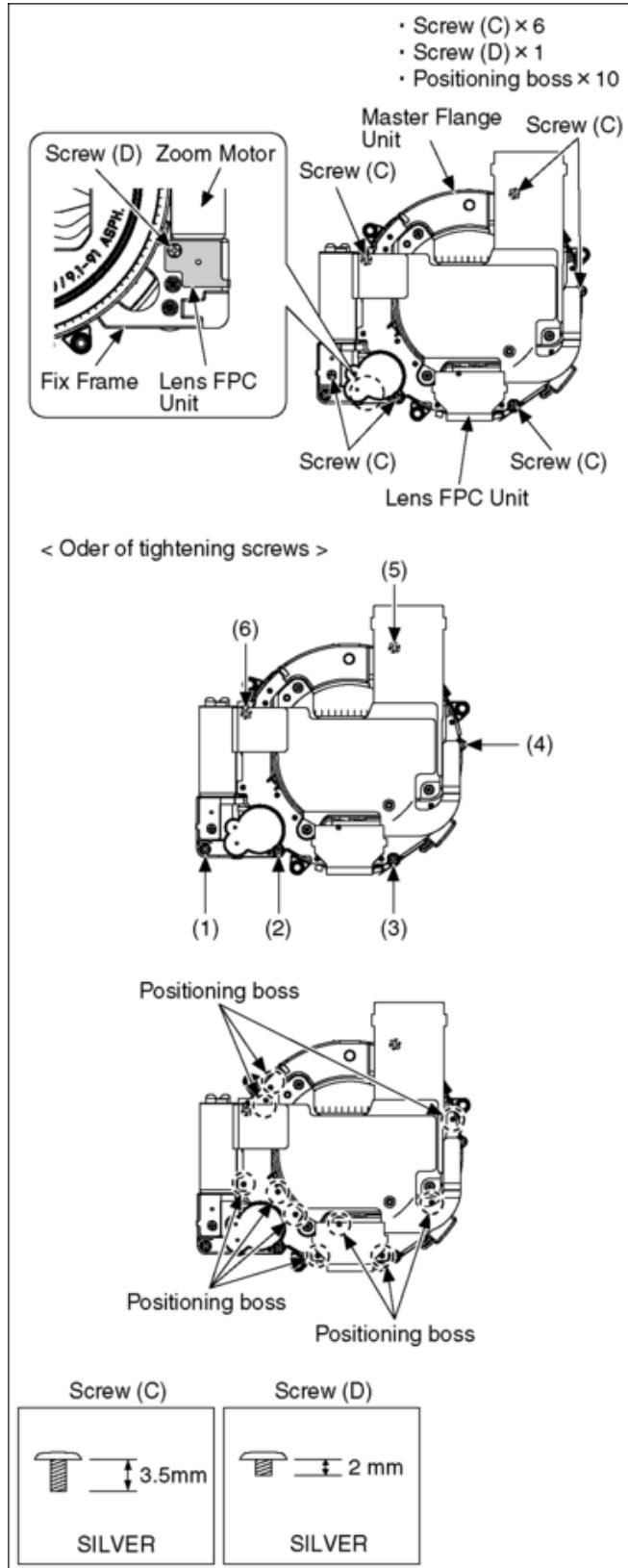
5. Push the Hole of the Focus FPC to the Positioning boss of the Master Flange Unit tightly.

6. Insert the Master Flange Unit and Lens FPC Unit to the Fix Frame.

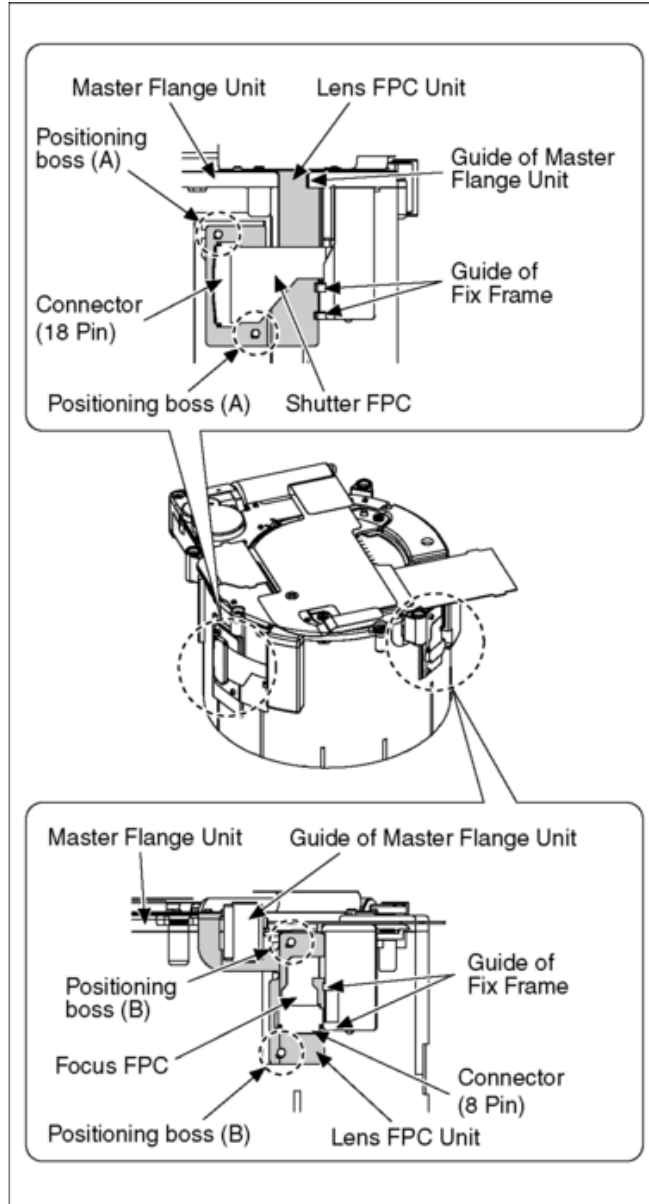
* Check if the positioning boss of the Shutter FPC and Focus FPC are inserted into the designated hole of the Fix Frame.



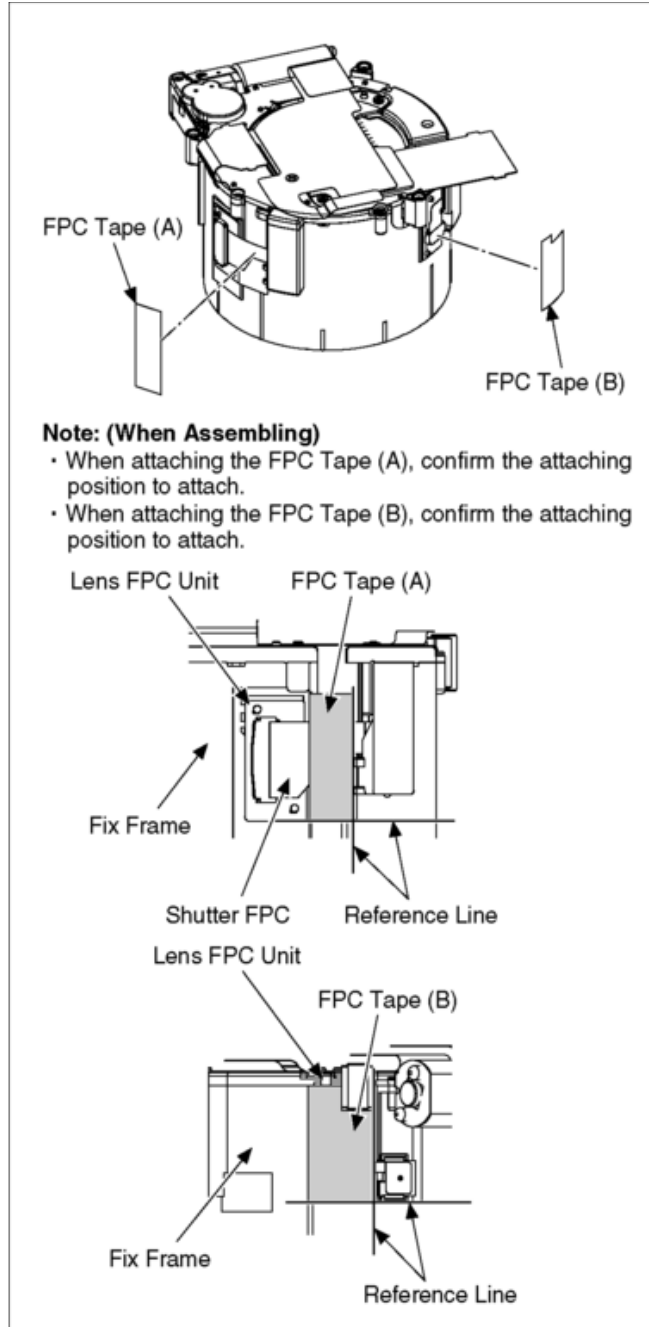
7. Attach the Master Flange Unit, then tighten 6 screws (C).
8. Attach the sensor for Focus Motor of Lens FPC, then tighten 1 screw (D).
 - * Tighten the screws in order of (1) to (6).
9. If the Lens FPC Unit into the Positioning boss. (10 Points)



10. While aligning the Lens FPC Unit with the Guide of Master Flange and Guide of Fix Frame, attach the Lens FPC Unit to the Fix Frame.
11. Insert the Lens FPC Unit into the Positioning boss (A) (2 Points), and connect the Shutter FPC to the Connector (18 Pin).
12. Insert the Lens FPC Unit into the Positioning boss (B) (2 Points), and connect the Focus FPC to the Connector (8 Pin).

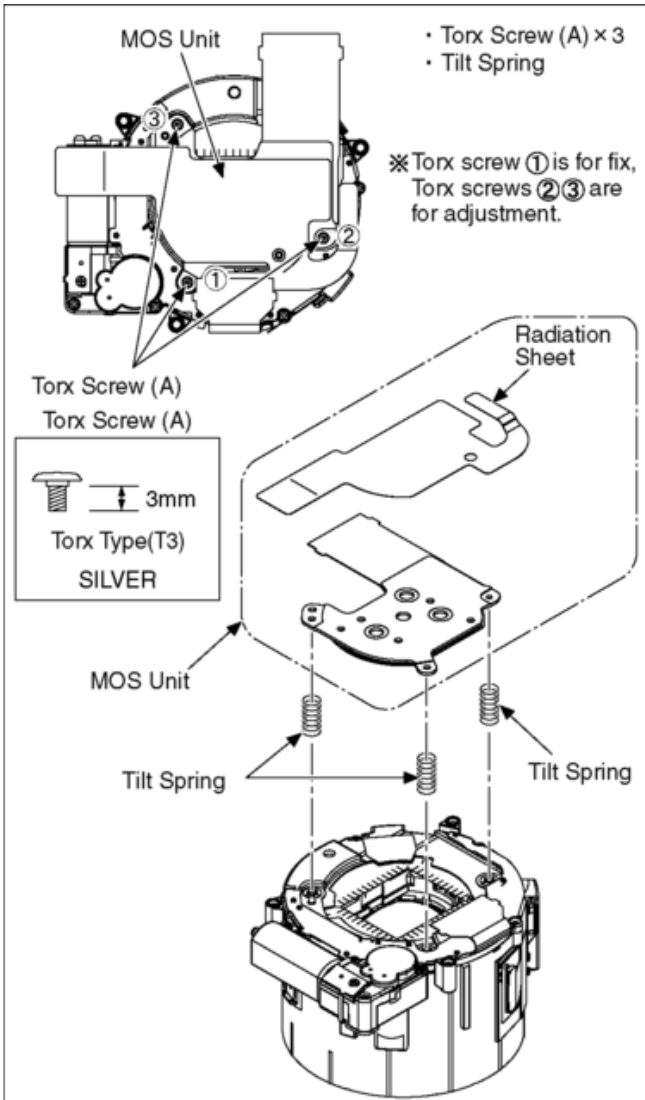


13. Attach the FPC Tape (A) and FPC Tape (B) to the Fix Frame.



9.6 Removal of the MOS Unit

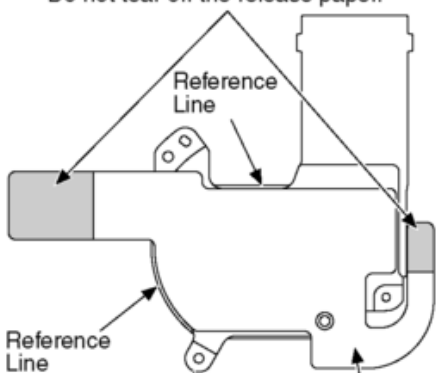
When remove the MOS Unit once (the Torx screw (A) is loosened even a little), the optical tilt adjustment is required.
 When loosen the Torx screw (A), necessary the optical tilt adjustment at the end of assembling. (Refer to item "10.3.2.")
 To prevent the MOS Unit from catching the dust and dirt, do not remove the MOS Unit except for replacing.



Note: (When Replacing)

- When attaching screw (A), tighten it according to the following order and torque.
Set the bit of adjustment driver (VFKZ0609) to the torque driver (VFKZ0542).
- Be sure to execute the optical tilt adjustment with the Torx screw ② and ③ .
- Tighten the 3 Torx screws in order ①→②→③ .
- Screw torque: $5\pm1\text{N}\cdot\text{cm}$

Do not tear off the release paper.



10 Measurements and Adjustments

10.1 Introduction

When servicing this unit, make sure to perform the adjustments necessary based on the part(s) replaced.

When trouble occurs, it is recommended to backup the Flash-rom data before disassembling the unit.

NOTICE: (When replacing the Lens unit, Master flange unit and MOS unit)

- When the MOS unit is unavoidably removed for Lens unit, Master flange unit and MOS unit replaced, an optical adjustment is necessary after parts are exchanged.
- It is necessary to use the "DSC_Tilt" software to allow the "Optical tilt adjustment".
- The Adjustment software "DSC_Tilt" is available at "TSN Website".

NOTICE (When replacing the Flash ROM(IC6003) or Charging Control Microcomputer(IC1502))

When the Flash Rom or Charging Control Microcomputer is replaced, it is need to adjust the firmware of the Charging Control Microcomputer to the one of the Flash ROM.

For details, refer to "10.3.2. Adjustment Specifications".

It may takes about 10 seconds. While doing the adjustment, don't turn the power off forcibly.

(It cause the Charging Control Microcomputer crush, then the camera can not turn on.)

NOTICE (When replacing the Main P.C.B.)

Number of necessary adjustment items decreases by copying the backup data to new Main P.C.B. when adjustment data in old Main P.C.B. can be read by ROM_BACKUP "DSC→SD" in "10.2.2. [Flash-Rom Data Backup](#)". For more details, please refer an item "MAIN PCB (to which the backup data was copied)" in the table of "10.3.2. [Adjustment Specifications](#)".

IMPORTANT NOTICE (After replacing the Main P.C.B.)

After replacing the Main P.C.B., it is necessary to achieve adjustment.

10.2 Before Disassembling the unit

10.2.1 Initial Setting Release

The cameras specification are initially set in accordance with model suffix (such as EB, EG, GK, GC, and so on.).

Unless the initial setting is not released, an automatic alignment software in the camera is not able to be executed when the alignment is carried out.

Note:

The initial setting should be again done after completing the alignment. Otherwise, the camera may not work properly.

Therefore as a warning, the camera display a warning symbol "!" on the LCD monitor every time the camera is turned off.

Refer to the procedure described in "3.5.2. INITIAL SETTINGS" for details.

[How to Release the camera initial setting]

Preparation:

Attach the fully charged Battery, and insert the memory card (32MB or more).

Set the recording mode dial to **PROGRAM AE** mode.

Step 1. Temporary cancellation of "INITIAL SETTINGS":

While pressing the **[RIGHT]** of Cursor button", **[AF/AE LOCK]** button and **[DISPLAY]** button simultaneously, turn the Power on.

Step 2. Cancellation of "INITIAL SETTINGS":

Press the **[PLAYBACK]** button.

While pressing **[UP]** of Cursor button" and **[AF/AE LOCK]** button simultaneously. (The camera will beep after this.)

Turn the Power off. (The warning symbol "!" is displayed on the LCD monitor.)



10.2.2 Flash-Rom Data Backup

Number of necessary adjustment items decreases by copying the backup data to new Main P.C.B. when adjustment data in old Main P.C.B. can be read by ROM_BACKUP "DSC→SD".

It is recommended to backup the Flash-rom data as the way of return when trouble occurs before disassembling the unit depending on each case.

[ROM_BACKUP (Method of Non-PC backup)]

- Insert the Memory Card into the camera.

2. Set the camera to "Temporary cancellation of the initial settings".
3. Select the "SETUP" menu.
From the "SETUP" menu, select "ROM BACKUP".

Note:
This item is not listed on the customer's "SET UP" menu.

4. When this "ROM_BACKUP" item is selected, the following submenus are displayed.



| Item | Function | Details |
|-----------------------|---|--|
| DSC → SD | Save all the DSC's Flash-rom data to Memory Card | <ul style="list-style-type: none"> DSC's Flash-rom data is saved to the Memory Card as a data file. (DATA BACKUP) File location: ROOT DIRECTORY in Memory Card. File Name: <ul style="list-style-type: none"> 1) User Setup Information data: <Model No.>U.txt [Depending on the model, more than one file may be generated (e.g. <Model No.>U.TXT and <Model No.>U3.TXT).] 2) Electrical Adjustment data: <Model No.>F.txt [Depending on the model, more than one file may be generated (e.g. <Model No.>F.TXT and <Model No.>F3.TXT).] If the concerned file already exists, "OVERWRITE?" message is displayed. |
| SDALL→ DSC (ID CHECK) | Write the all data to DSC's Flash-rom from Memory Card | <ul style="list-style-type: none"> The backup data stored in the Memory Card is transferred to DSC unit. ID CHECK: When the model ID is different, data is not transferred. |
| SDALL → DSC (FORCE) | Write the all data to DSC's Flash-rom from Memory Card | <ul style="list-style-type: none"> FORCE: Even if the model ID is different, data is transferred. If the main PCB is replaced, select "SDALL→DSC(FORCE)". |
| SDUSER → DSC (FORCE) | Only "User setup information" is written from the saved file in the Memory Card to DSC's Flash-rom. | <ul style="list-style-type: none"> Only the user's "setup" setting condition is transferred to DSC unit. FORCE: Even if the model ID is different, the data is transferred. |
| I → LUMIX | Shipping set without initializing "User setup information" | <ul style="list-style-type: none"> Initial setting is executed without initializing the user's set up setting condition. The initial setting must be performed while the Self-timer LED is blinking. The picture data stored in the built-in memory of the DSC is not erased, with this operation. |
| ADJFLAG → ALL F | Set all adjustment flags completion | <ul style="list-style-type: none"> Status of the all adjustment flags are changed to "F"(completion). |
| WBADJ → STEPMODE | ISO: Adjustment WBL, WBM: Setting | <ul style="list-style-type: none"> ISO: Sensitivity adjustment. WBL: Setting up the white in low color temperature. WBM: Setting up the white in high color temperature. |
| STEPMODE → WBADJ | Cancel "STEPMODE" | <ul style="list-style-type: none"> Cancel the "STEPMODE" mode. |

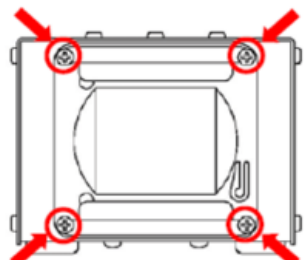
10.2.3 About Light Box

How to remove the Front Hood

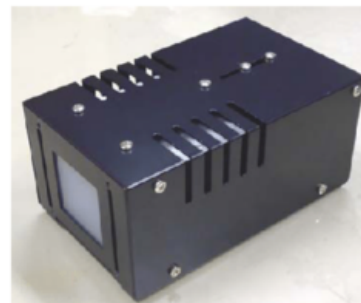
In order to utilize maximum of the diffusing surface of light box, some adjustment items need the distance between diffusing surface of light box and camera body becomes several centimeters.

Before the adjustments, remove the front hood of light box following steps below.

[For RFKZ0523 Light Box]



Unscrew the 4 screws, then remove the front hood.



10.3 Details of Electrical Adjustment

10.3.1 How to execute the Electrical Adjustment

It is not necessary to connect the camera to a PC to perform adjustments.

"Flag reset operation" and "Initial setting operation" are required when carrying out the alignment, follow the procedure below.

10.3.1.1 Startup Electrical Adjustment mode

1. Release the initial settings.
2. Insert a recordable Memory Card (32MB or more).
(Without a Memory Card, the automatic adjustment can not executed.)

3. Procedure to set the camera into adjustment mode:

1. Set the mode dial to **PROGRAM AE** mode.
2. Turn the Power off.
3. While pressing the "**LEFT**" of Cursor button and **AF/AE LOCK** button simultaneously, turn the Power on. LCD monitor displays "SERVICE MODE".

(Refer to Fig.3-1)

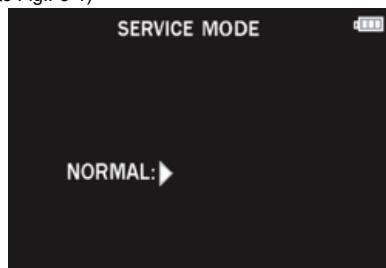


Fig. 3-1

10.3.1.2 Status Adjustment Flag Setting

Reset (Not yet adjusted) the status flag condition.

1. After pressing the **DISPLAY** button, the LCD monitor displays the Flag status screen (Refer to Fig.3-2.)
2. Select item by pressing the Cursor buttons. (Gray cursor is moved accordingly.)
3. Press the **DELETE** button.

Note:

The selected item's flag has been changed from

"F (green)" to "0 (yellow)".

*Flag conditions:

F (green)

means that the alignment has been completed and the status flag condition is set. In this case, the flag condition should be reset, if you try to carry out the automatic alignment.

0 (yellow)

means that the alignment has been not "completed" and the status flag condition is "reset". In this case, automatic alignment is available.

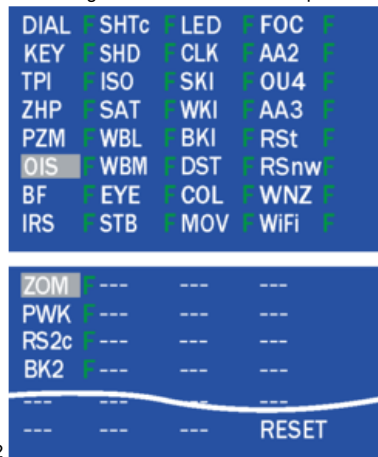


Fig. 3-2

- To display the "BK2" flag, choose the "WNZ" and press the **DOWN** of Cursor button.
- In case of setting the status flag into set condition again without completion of the alignment, the status flag should be SET by using PC, or UNDO by using ROM BACKUP function.

10.3.1.3 Execute Adjustment

1. Perform step "10.3.1.1." to "10.3.1.2.", to reset the OIS flag status "F" (Set) to "0" (Reset).
2. Press **DISPLAY** button after Flag reset.

OIS Adjustment screen is displayed on the LCD panel. (Refer to Fig.3-3)

3. Press the shutter button. The adjustment will start automatically.

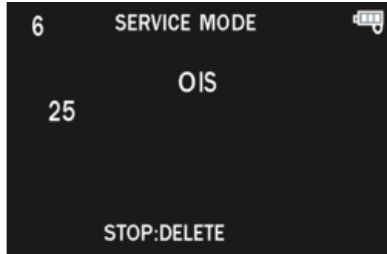


Fig. 3-3

4. When the adjustment is completed successfully, adjustment report menu appears with Green OK on the LCD monitor. (Refer to Fig.3-4)

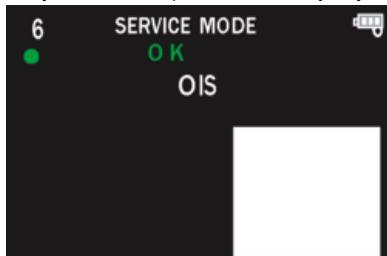


Fig. 3-4

10.3.1.4 Attention point during Adjustment

1. Step "10.3.1.3." procedure shows OIS adjustment as an example. To perform the adjustment, refer to the "10.3.2. Adjustment Specifications" table which shows key point for each adjustment.
2. Do not move the light box, the camera or the chart while adjusting. If one of these is moved accidentally, start the adjustment again.
3. Do not press any buttons/keys until the default menu (Fig.3-5) is displayed on the LCD monitor. Otherwise, adjustment data may not be stored properly.
4. If the adjustment is interrupted accidentally, the alignment data may not be properly saved in the Flash-ROM.

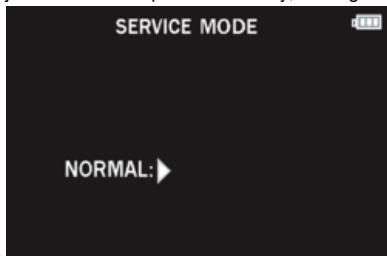


Fig. 3-5

10.3.1.5 Finalizing the Adjustment

1. Several adjustment flags can be reset ("F" into "0") at the same time. In this case, when the adjustment has been completed, the screen will change showing the adjustment for the next item until all reset items are completed.
Also, when the shutter button is pressed, the screen jump to the next adjustment item.
2. To cancel the adjustment mode while in the process of performing the adjustment, follow this procedures.
(1) Press "DISPLAY" button.
(2) Press "RIGHT of Cursor button".

Note:

*.If adjustment is cancelled with above procedure, adjustment is not completed. Make sure to adjust it later.

10.3.2 Adjustment Specifications

The following matrix table shows the relation between the replaced part and the Necessary Adjustment.

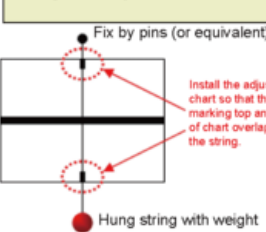
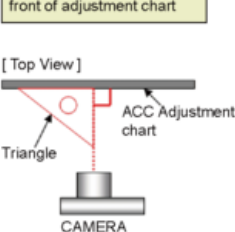
When a part is replaced, make sure to perform the necessary adjustment(s) in the order indicated.

The table below shows all the information necessary to perform each adjustment.

| Adjustment order | Adjustment Item | FLAG | Purpose | Replacing Parts | | | | | | | | JIG/TOOLS | SET UP | How to Operate | |
|------------------|---|------|---|--------------------------|--|--------------------|---|------------------------------------|--------------|------------|------------|--|--------------------------|---|--|
| | | | | MAIN P.C.B./VENUS ENGINE | MAIN P.C.B. (When written Backup data) | Flash-ROM (IC6003) | Charging Control Microcomputer (IC1502) | Lens Part (Excluding Image Sensor) | Image Sensor | Microphone | Flash Part | | | | |
| 1 | Synchronization of Flash-ROM with the charge control micro computer | — | Executing synchronization (optimization) of Flash-ROM with the charge control micro computer (Upgrading the software version) | — | — | ○ | ○ | — | — | — | — | • Do adjust the firmware of the Charging Control Microcomputer to the firmware of the one of the Flash ROM by the following procedure. 1) Release the camera initial setting. 2) Insert a memory card (32MB or more). 3) Turn the power off. The camera check the firmware of both the Flash ROM and the Charging Control Microcomputer. If they are not match, the firmware of the Charging Control Microcomputer is updated and the camera is turned the power off automatically. *While doing adjustment, don't turn the power off forcibly. It takes about 10 seconds to update the firmware of the Charging Control Microcomputer. While updating, the camera is displaying a warning symbol "!" on the LCD and lighting the AF Assist Lamp. (If the firmware of the camera(Flash ROM) is old, the AF Assist Lamp does not light.) | | | |
| 2 | Optical Tilt | — | Adjustment of MOS Unit installation angle to the Lens | — | — | — | ○ | ○ | — | — | — | Note: It is necessary to use the "DSC_Tilt" software to allow the "Optical tilt adjustment". The Adjustment software "DSC_Tilt" is available at "TSN Website". • Optical Tilt Adjustment Chart RFKZ0570 • Optical Tilt Adjustment Driver RFKZ0609: T3 • Camera Stand RFKZ0333J • Torque Driver RFKZ0542 | | | |
| 3 | Zoom Home Position | ZHP | Zoom Home Position inspection | — | — | ○ | — | ○ | ○ | — | — | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 4 | Venus Zoom *4 | PZM | Venus Zoom inspection | ○ | ○ | ○ | — | — | — | — | — | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 5 | OIS sensor | OIS | OIS sensor output level adjustment | ○ | — | ○ | — | ○ | ○ | — | — | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 6 | Backfocus / GYRO *4 | BF | To have the focus tracking curve be appropriate shape and GYRO sensor adjustment | ○ | ○ | ○ | — | ○ | ○ | — | — | ○ | • Collimator RFKZ0422 | 1) Set the camera in front of collimator so that the distance between collimator and camera body becomes 9.0 cm as shown in Fig. A. (It is not distance between lens barrel top and diffusing surface of light box.) * Set the camera on a tripod to prevent it from falling down. 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the star chart is displayed to the center, and press the shutter button fully. (Green ● mark is displayed on LCD.) 3) Press the shutter button fully, again. (When a result is OK, it is the completion of an inspection.) | |
| 7 | Iris | IRS | Iris adjustment | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFKZ0523 | 1) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 5.0 cm as shown in Fig. B. (It is not distance between lens barrel top and diffusing surface of light box.) 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the diffusing surface of light box is displayed on the full of LCD monitor, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 8 | Shutter | SHTs | Shutter speed adjustment | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFKZ0523 | 1) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 5.0 cm as shown in Fig. B. (It is not distance between lens barrel top and diffusing surface of light box.) 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the diffusing surface of light box is displayed on the center of LCD monitor, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| | | SHD | Do not use "SHD" adjustment flag for this unit. Use "BK2" adjustment flag, instead. | | | | | | | | | | | | |

| Adjustment order | Adjustment Item | FLAG | Purpose | Replacing Parts | | | | | | | | JIG/TOOLS | SET UP | How to Operate | | |
|--|----------------------------------|------|--|--------------------------|--|--------------------|---|------------------------------------|--------------|------------|------------|-----------|--|---|---|--|
| | | | | MAIN P.C.B./VENUS ENGINE | MAIN P.C.B. (When written Backup data) | Flash-ROM (IC6003) | Charging Control Microcomputer (IC1502) | Lens Part (Excluding Image Sensor) | Image Sensor | Microphone | Flash Part | | | | | |
| • Set "STEPMODE" to adjust 7: ISO, 8: WBL and 9: WBM. <How to switch to "STEPMODE"> 1. Perform "10.2.2. Flash-ROM Data Backup", and select "WBADJ → STEPMODE" for ROM_BACKUP. 2. Press "SET", and move to the flag setting screen at "STEPMODE". ⇒ The screen appears on the LCD. (See Fig. on the right.) | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 9 | ISO | ISO | ISO sensitivity adjustment | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFK20523 • ND0.3 Filter RFK20513 | 1) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 6.5 cm as shown in Fig. B. (It is not distance between lens barrel top and diffusing surface of light box.) | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the diffusing surface of light box is displayed on the center of LCD monitor, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 10 | White balance (Low color temp.) | WBL | Setting up the white in low color temperature | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFK20523 • ND0.9 Filter VFK1164ND09 • ND0.3 Filter RFK20513 • CC-CT.5 Filter RFK20511 | 1) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 6.5 cm as shown in Fig. B. (It is not distance between lens barrel top and diffusing surface of light box.) | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the diffusing surface of light box is displayed on the center of LCD monitor, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 11 | White balance (High color temp.) | WBM | Setting up the white in high color temperature | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFK20523 • ND0.9 Filter VFK1164ND09 • ND0.3 Filter RFK20513 • CC-CT.5 Filter RFK20511 • CC-Y10 Filter RFK20512 • LBB2 Filter RFK20520 • LBB8 Filter RFK20521 | 1) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 6.5 cm as shown in Fig. B. (It is not distance between lens barrel top and diffusing surface of light box.) | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the diffusing surface of light box is displayed on the center of LCD monitor, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| • After adjusting 7. ISO, 8: WBL and 9: WBM, perform Initial Settings once. Then, cancel "STEPMODE". <How to release of "STEPMODE"> • Perform "10.2.2. Flash-ROM Data Backup", and select "STEPMODE → WBADJ" for ROM_BACKUP. Press "SET". Then again, cancel the Initial Settings. Move to the servicing mode, and continue the subsequent adjustment. | | | | | | | | | | | | | | | | |
| 12 | Offset gain | SAT | Setting up the offset gain | ○ | — | ○ | — | ○ | ○ | — | — | — | • Light Box RFK20523 • ND0.6 Filter VFK1164ND06 | 1) Set the ND0.6 filter to diffusing surface of light box. 2) Set the camera in front of light box so that the distance between diffusing surface of light box and camera body becomes 6.5 cm as shown in Fig. B. | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that whiten is displayed on the LCD monitor fully. 3) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 13 | Eye sensor | EYE | Inspecting sensitivity of eye sensor | ○ | — | ○ | — | — | — | — | — | ○ | • Gray Card RFK20506 | 1) Set the camera in front of gray card so that the distance between gray card and eye sensor of camera body becomes 4.5 cm as shown in Fig. C. | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Set the camera angle so that the attachment side of eye sensor and center of the gray card is perpendicular, and press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 14 | Flash adjustment *4 | STB | Flash adjustment | ○ | ○ | ○ | — | — | — | ○ | — | — | NONE | NONE | | |
| | | | | | | | | | | | | | | | | |

| Adjustment order | Adjustment Item | FLAG | Purpose | Replacing Parts | | | | | | | | | | JIG/TOOLS | SET UP | How to Operate | |
|------------------|---|-----------|---|----------------------------------|--|----------------------------------|---|------------------------------------|----------------------------------|----------------------------------|-----------------------|---------------------------|-----------------------|-----------------------------|--------|--|--|
| | | | | MAIN P.C.B./VENUS ENGINE | MAIN P.C.B. (When written Backup data) | MAIN P.C.B. (Flash-ROM (IC6003)) | Charging Control Microcomputer (IC1502) | Lens Part (Excluding Image Sensor) | Image Sensor | Microphone | Flash Part | Electronic Level (IC6201) | Eye Sensor | | | | |
| 15 | MOS sensor Temp. white missing pixels *2 | SKI | Registration of the Temp. white missing pixels | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| 16 | MOS sensor FD white missing pixels *2 | WKI | Registration of the FD (floating diffusion) white missing pixels | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) | |
| | | BKI | Do not use "BKI" adjustment flag for this unit. Use "BK2" adjustment flag, instead. (In case of most DSC models, the adjustment flag for MOS SENSOR Missing Pixels is "BKI". But, in this model, "BK2" the adjustment flag for MOS SENSOR Missing Pixels.) | | | | | | | | | | | | | | |
| 17 | Color reproduction inspection Microphone check | COL | Color reproduction inspection and Microphone check | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | NONE | NONE | 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. 3) Utter the voice for about 5 seconds into the microphone, just before pushing a shutter release. * Utter the voice at the above the MIC. * Comparatively high voice is ideal. (Standard: about 1KHz) (When a result is OK, it is the completion of an inspection.) | |
| 18 | Electronic Level | AA2 + AA3 | Electronic Level adjustment | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | ACC Adjustment Chart | | 1) Download the "ACC Adjustment chart .pdf" and print it to A3 size (or equivalent size) paper. ("ACC Adjustment chart .pdf" is available at "TSN Website". To download, click on "Support information from NWBGV/DBG-AVC") 2) Hang in the string with weight, then put the printed ACC adjustment chart on the wall or panel horizontally. (Fig. 1) * After putting the adjustment chart horizontally, remove the string with weight. * Attach the camera to tripod. <Setup procedures> 3-1) Adjust the height of tripod to match the lens of camera and center of the adjustment chart. 3-2) Apply the triangle (or equivalent) in center of the chart, then adjust center of the lens of camera on the vertical extension. 3-3) Confirm that the chart is displayed on the LCD monitor fully. 3-4) Fine adjust the camera angle so that the horizontal bar of chart is displayed horizontally on the LCD monitor and matches the cross guide line of the LCD monitor. (Fig. 2) 1) Change the flag "AA2" and "AA3" into the "0", and then press DISPLAY button and proceed to the adjustment mode. <Offset adjustment> 2) Set the camera to the horizontal position. Then set the distance between adjustment chart and camera body becomes 33 cm. And optical axis of the lens and center of the chart crosses right-angled. (Fig. 3) 3) Press the shutter button fully. (When a result is OK, it is the completion of an inspection.) <Tilt adjustment> 4) Rotate the camera to the 90 degrees, so that the grip side down, and press the shutter button. (Fig. 4) 5) Set the camera to the horizontal position, and press the shutter button. (Fig. 5) 6) Rotate the camera to the 90 degrees, so that the grip side up, and press the shutter button. (Fig. 6) (When a result is OK, it is the completion of an inspection.) | |

Fig.1:
Setting of the adjustment chart horizontallyFig.2:
Setting of the camera to the front of adjustment chartFig.3:
[Offset]
(Horizontal Position)Fig.4:
[Vertical Position]
(Grip side Down)Fig.5:
[Horizontal Position]Fig.6:
[Vertical Position]
(Grip side Up)

| Adjustment order | Adjustment Item | FLAG | Purpose | Replacing Parts | | | | | | | | JIG/TOOLS | SET UP | How to Operate | |
|------------------|---|------|---|--------------------------|--|---|--------------------------------|------------------------------------|--------------|------------|------------|---------------------------|------------|---|---|
| | | | | MAIN P.C.B./VENUS ENGINE | MAIN P.C.B. (When written Backup data) | MAIN P.C.B. (When written ROM (IC6003)) | Control Microcomputer (IC1502) | Lens Part (Excluding Image Sensor) | Image Sensor | Microphone | Flash Part | Electronic Level (IC6201) | Eye Sensor | | |
| 19 | Shading Compensation and MOS SENSOR Missing Pixels (Black) *3 | BK2 | Compensation of Shading and Compensation of MOS SENSOR Missing Pixels (Black) | ○ | — | ○ | — | ○ | ○ | *1 | — | — | — | • Light Box RFKZ0523 • Diffuser RFKZ0591 | 1) Set the Diffuser to diffusing surface of light box. 1) Change the flag into the "0", and then proceed to the adjustment mode. 2) Press the shutter button fully. → Green ● mark is displayed on LCD. 3) Attach the Camera Lens on the Diffuser. And set the camera angle so that the diffusing surface of light box is displayed on the full of LCD monitor, and press the shutter button fully. → The 1st adjustment is executed, and then Green ● mark is displayed on LCD. 4) Separate the camera body from light box, and press the shutter button fully. → The lens starts zooming and stops automatically, then green ● mark is displayed on LCD. 5) Attach the Camera Lens on the Diffuser. And set the camera angle so that the diffusing surface of light box is displayed on the full of LCD monitor, and press the shutter button fully. → The 2nd adjustment is executed, and then Green ● mark is displayed on LCD. 6) Separate the camera body from light box, and press the shutter button fully. → The lens starts zooming and stops automatically, then green ● mark is displayed on LCD. 7) Attach the Camera Lens on the Diffuser. And set the camera angle so that the diffusing surface of light box is displayed on the full of LCD monitor, and press the shutter button fully. → The 3rd adjustment is executed. When a result is OK, it is the completion of an inspection. |
| | Wi-Fi check | WiFi | Do not use "WiFi" adjustment flag for servicing. This adjustment is for factory procedure. (For confirmation of Wi-Fi function, use the reception of Wi-Fi access point as usual.) | | | | | | | | | | | | |

*1: This adjustment must be performed not only replacing the MOS unit, but also simply removing the MOS unit.

*2: The pixel that always lights while shaded is called a white wound.

*3: The pixel that does not light while completely exposed is called a black wound. This unit does not have the LCD adjustment of the camera (LCD flicker adjustment etc.).

*4: If the adjusted data is backed up from the main board before replacement or repair, write the data to the new main board. If parts other than the main board are not replaced, adjustment is not necessary for items other than "Venus Zoom(PZM)/Backfocus/GYRO(BF)/Flash(STB)".

Fig.A Distance between Collimator and Camera

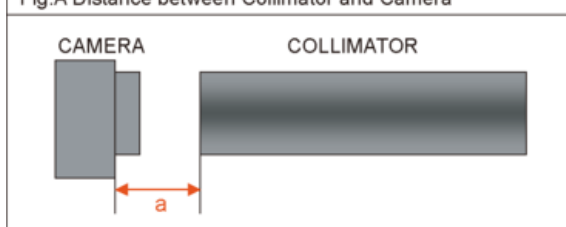


Fig.C Distance between Gray Card and Camera

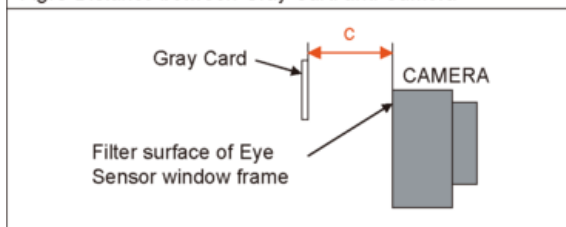
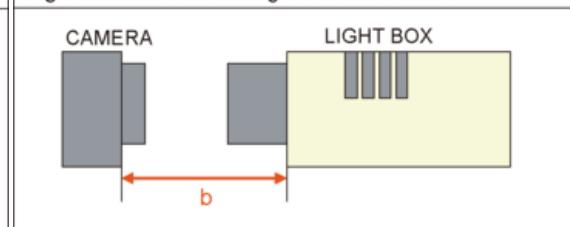


Fig.B Distance between Light Box and Camera



■ IMPORTANT NOTICE (After replacing the Main P.C.B.)

After replacing the Main P.C.B., make sure to perform the "INITIAL SETTINGS" first, then release the "INITIAL SETTINGS" in order to proceed with the electrical adjustment.

Note:

1. If electrical adjustment or data re-writing is executed before "INITIAL SETTINGS", suffix code list is never displayed, and it cannot be chosen suitable suffix code.
2. Never remove the battery during initial setting in process.

10.4 After Adjustment

10.4.1 Initial Setting

Since the initial setting has been released to execute the built-in adjustment software, it should be set up again before shipping the camera to the customer. Refer to the procedure described in "3.5.2. INITIAL SETTINGS" for details.

[IMPORTANT]

1. The initial setting should be done again after completing the alignment. Otherwise, the camera will not work properly.
Therefore as a warning, the camera display a warning symbol "!" on the LCD monitor every time the camera is turned off.
2. Confirm that status of all adjustment flag show "F". Even if one of the adjustment flag shows "0", initial setting programmed is never executed.

11 Maintenance

11.1 Cleaning Lens, Viewfinder and LCD Panel

Do not touch the surface of lens, Viewfinder and LCD Panel with your hand.

When cleaning the lens, use air-Blower to blow off the dust.

When cleaning the LCD Panel, dampen the lens cleaning paper with lens cleaner, and the gently wipe the their surface.

Note:

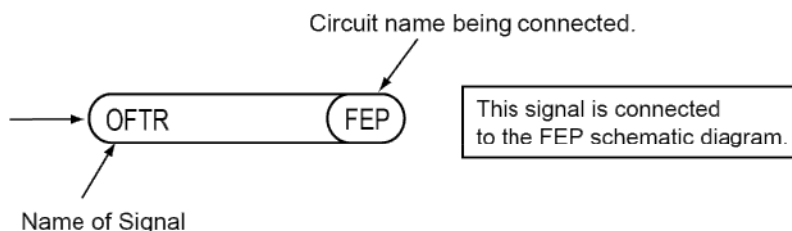
The Lens Cleaning KIT; VFK1900BK(Only supplied as 10 set/Box) is available as Service Aid.

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Schematic Diagram Note

IMPORTANT SAFETY NOTICE:

COMPONENTS IDENTIFIED WITH THE MARK  HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS USE ONLY THE SAME TYPE.

1. Although reference number of the parts is indicated on the P.C.B. drawing and/or schematic diagrams, it is NOT mounted on the P.C.B. when it is displayed with "\$" mark.
2. It is only the "Test Round" and no terminal (Pin) is available on the P.C.B. when the TP (Test Point) indicated as "●" mark.
3. Use the parts number indicated on the Replacement Parts List .
4. Indication on Schematic diagrams:



5. It might be taking time for display and/or access of the Schematic Diagrams & P. C. B having the heavy data volume.

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List Note

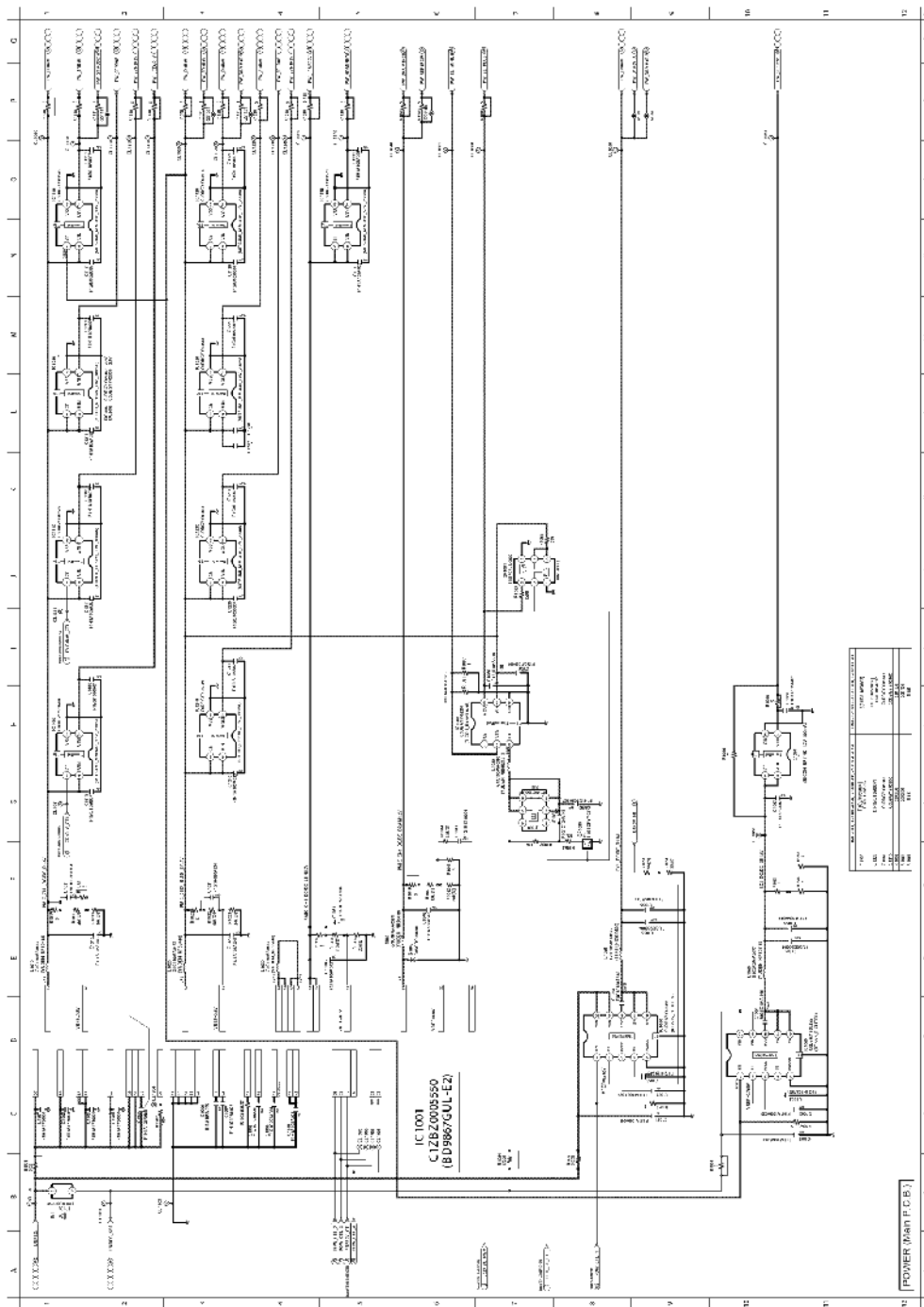
Note:

1. * Be sure to make your orders of replacement parts according to this list.
2. **IMPORTANT SAFETY NOTICE**
Components identified with the mark  have the special characteristics for safety.
When replacing any of these components, use only the same type.
3. Unless otherwise specified,
All resistors are in OHMS, K=1,000 OHMS. All capacitors are in MICRO-FARADS (uf), P=uuF.
4. The marking (RTL) indicates the retention time is limited for this item. After the discontinuation of this assembly in production, it will no longer be available.
5. Supply of CD-ROM, in accordance with license protection, is allowable as replacement parts only for customers who accidentally damaged or lost their own.

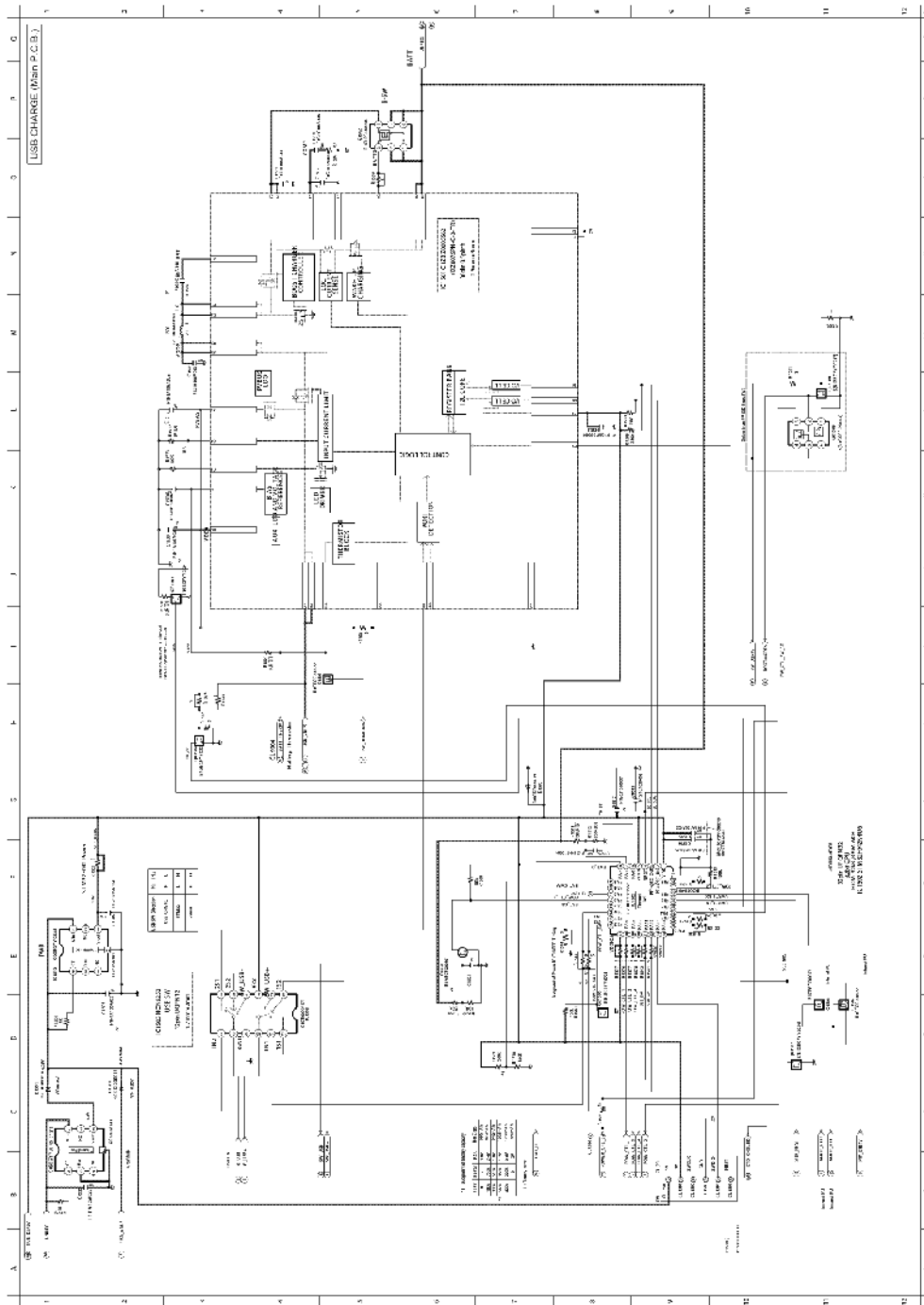
E.S.D. standards for Electrostatically Sensitive Devices, refer to PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES section.

Definition of Parts supplier:

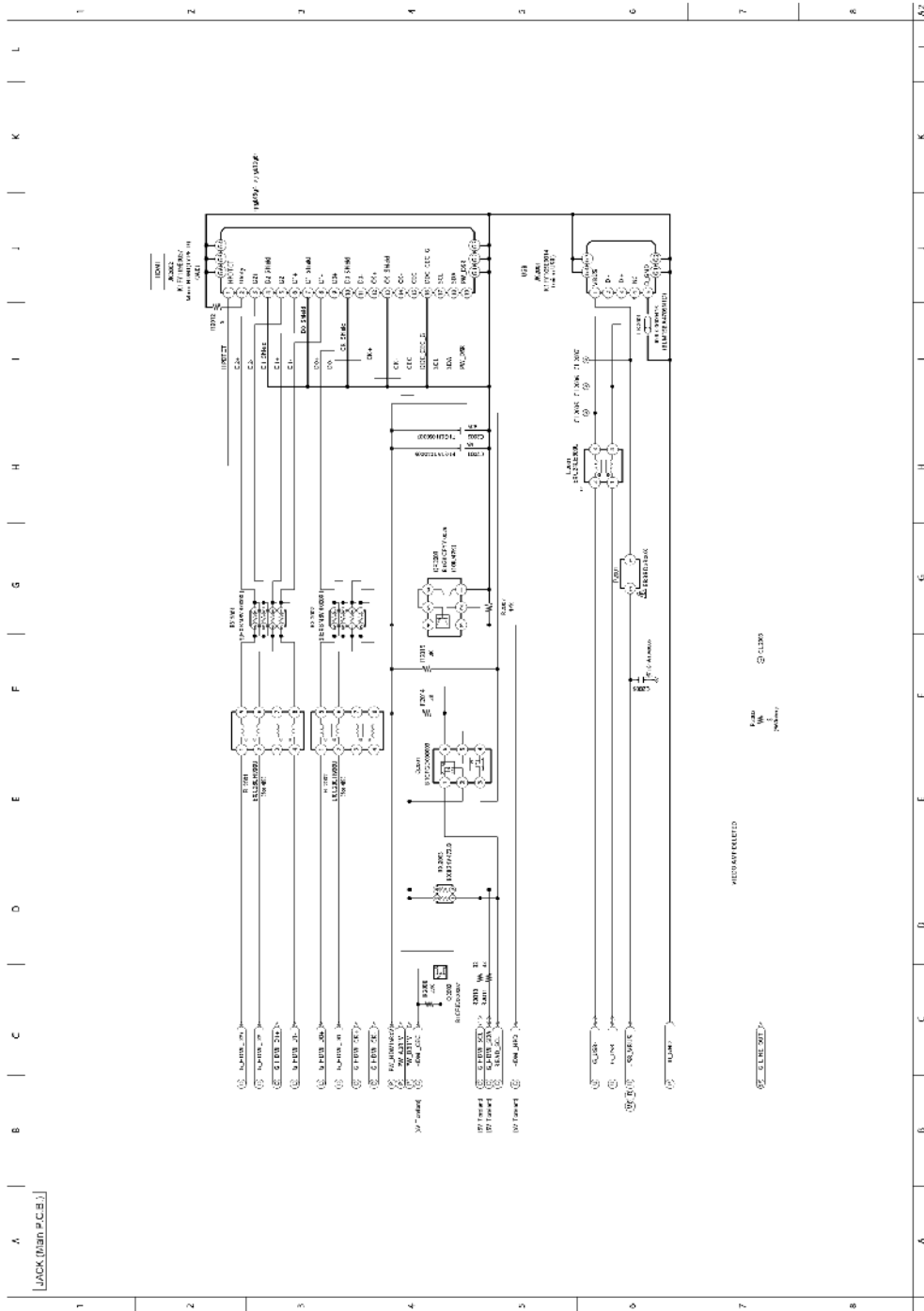
1. Parts marked with [INBD] in the remarks column are supplied from INBD.
Others are supplied from PAVCX.

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Power (P) (Main P.C.B.)

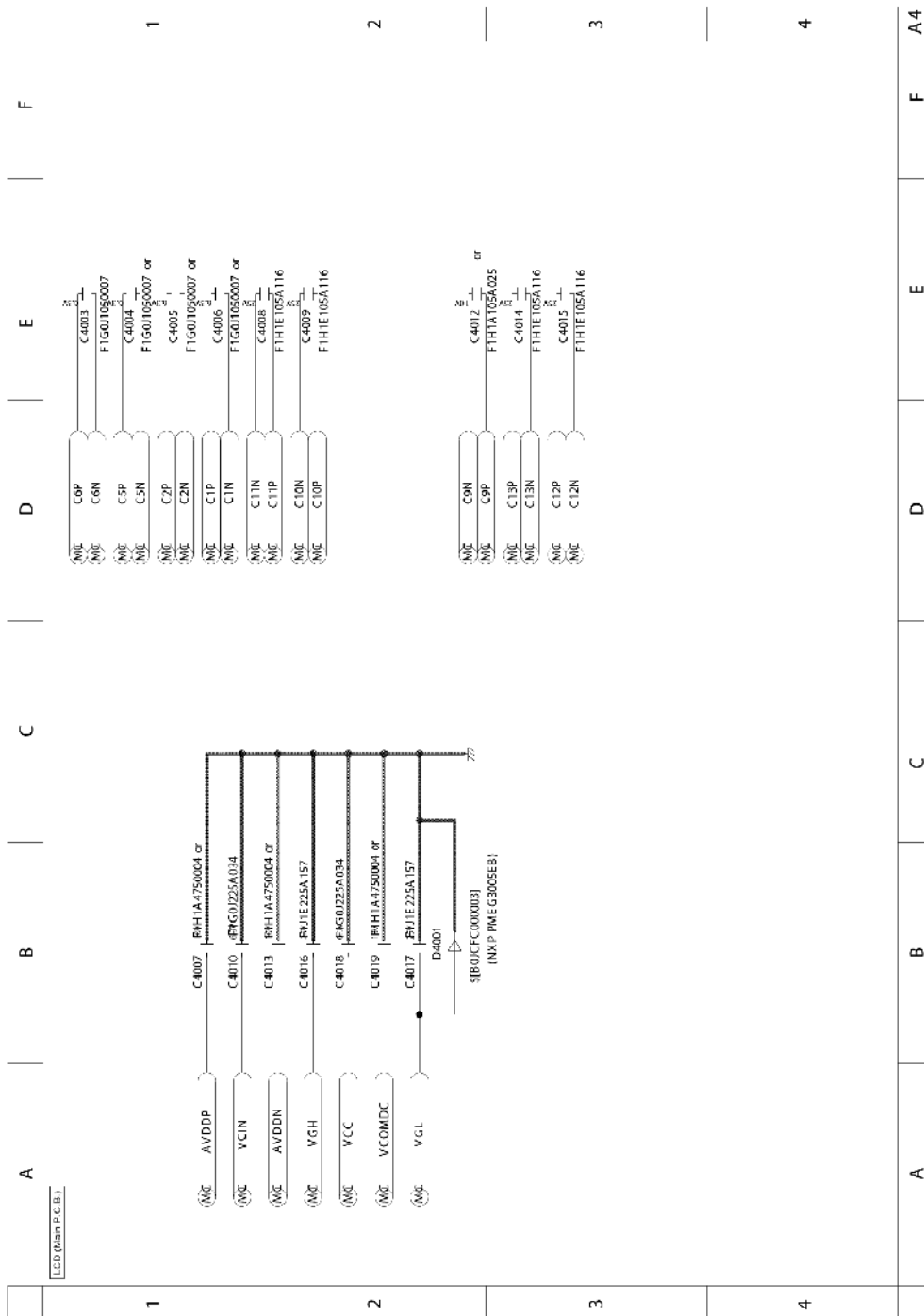
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 USB Charge (U) (Main P.C.B.)



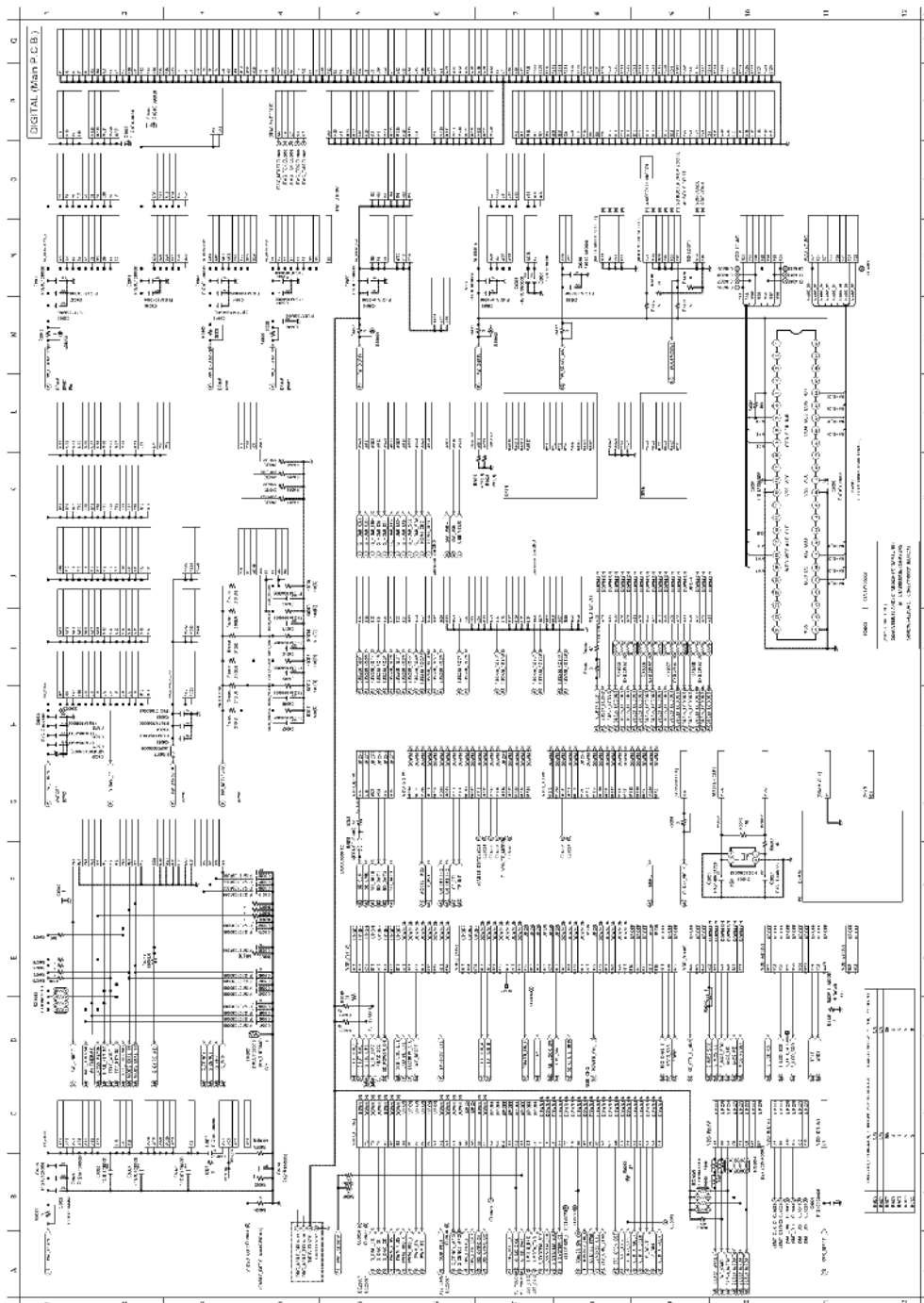
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Jack (J) (Main P.C.B.)



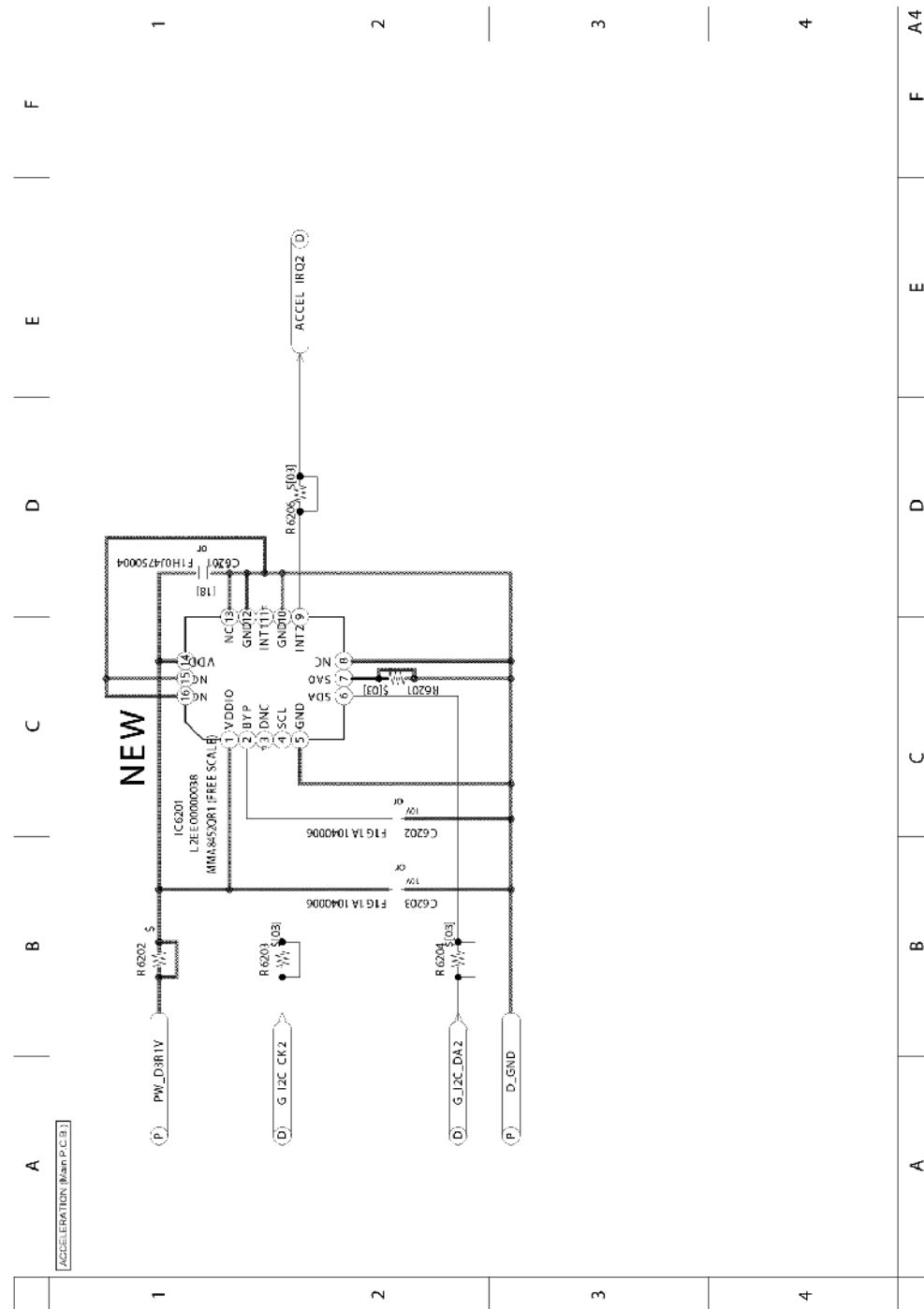
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 LCD (L) (Main P.C.B.)



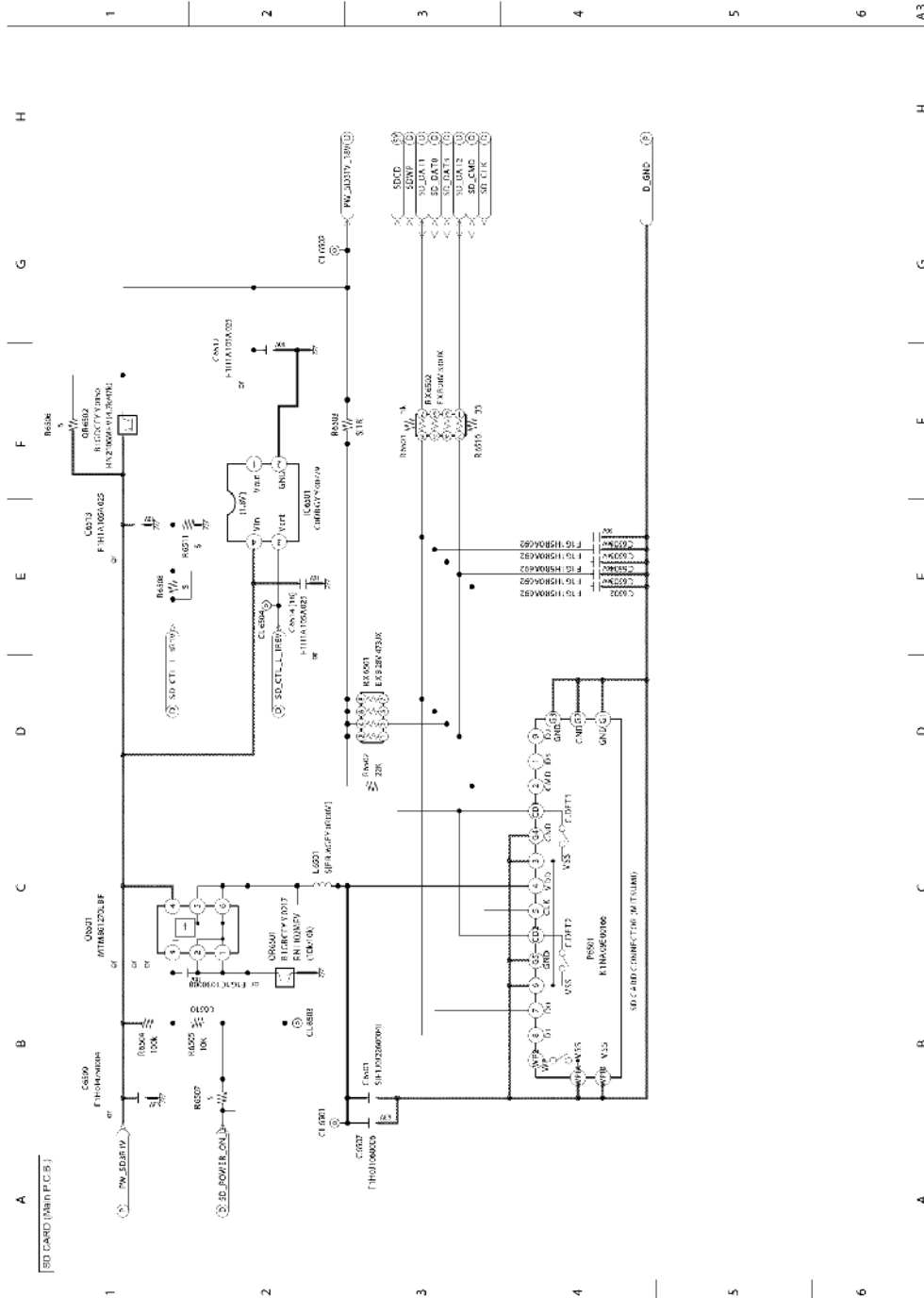
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Digital (D) (Main P.C.B.)



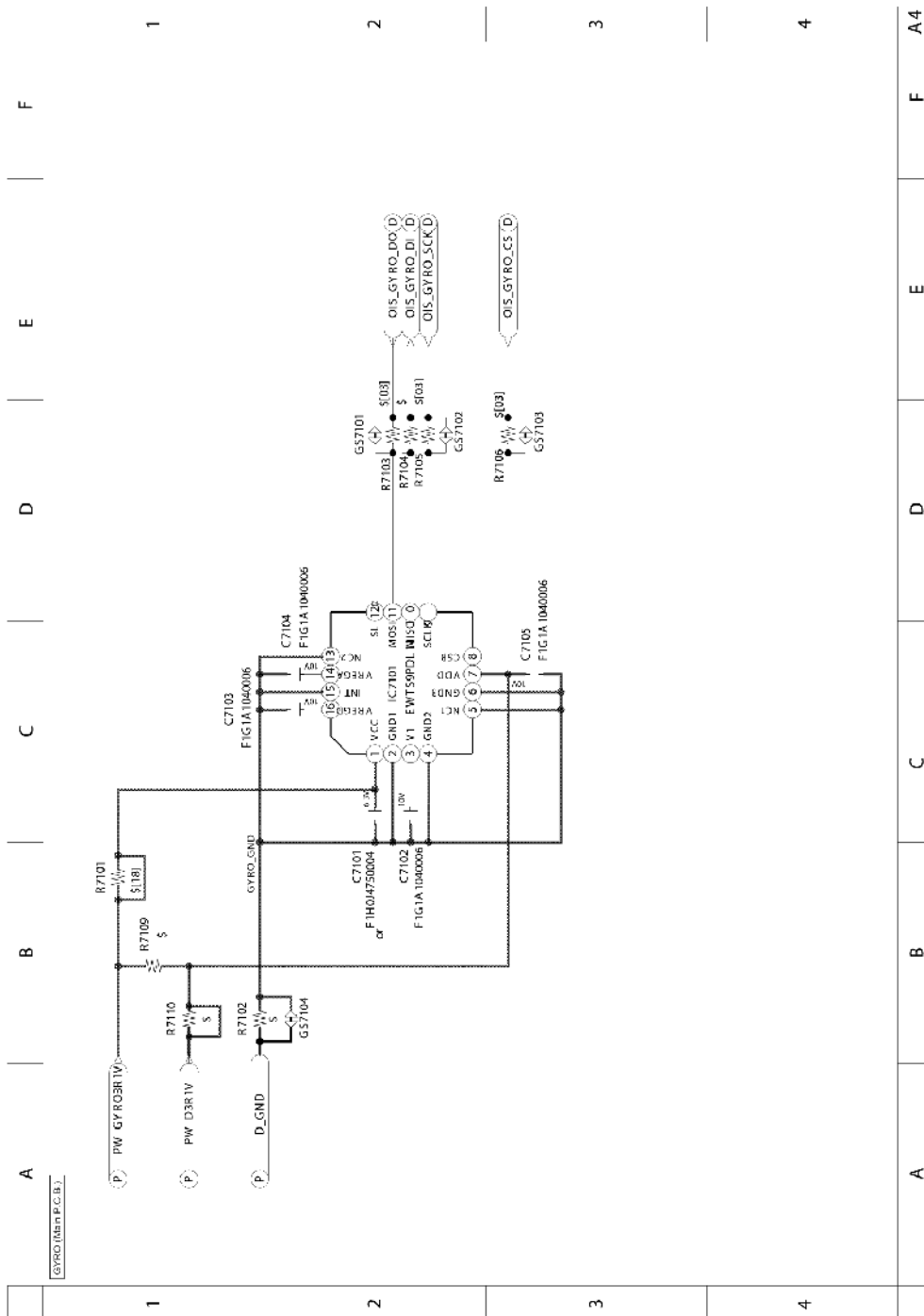
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Acceleration (AC) (Main P.C.B.)



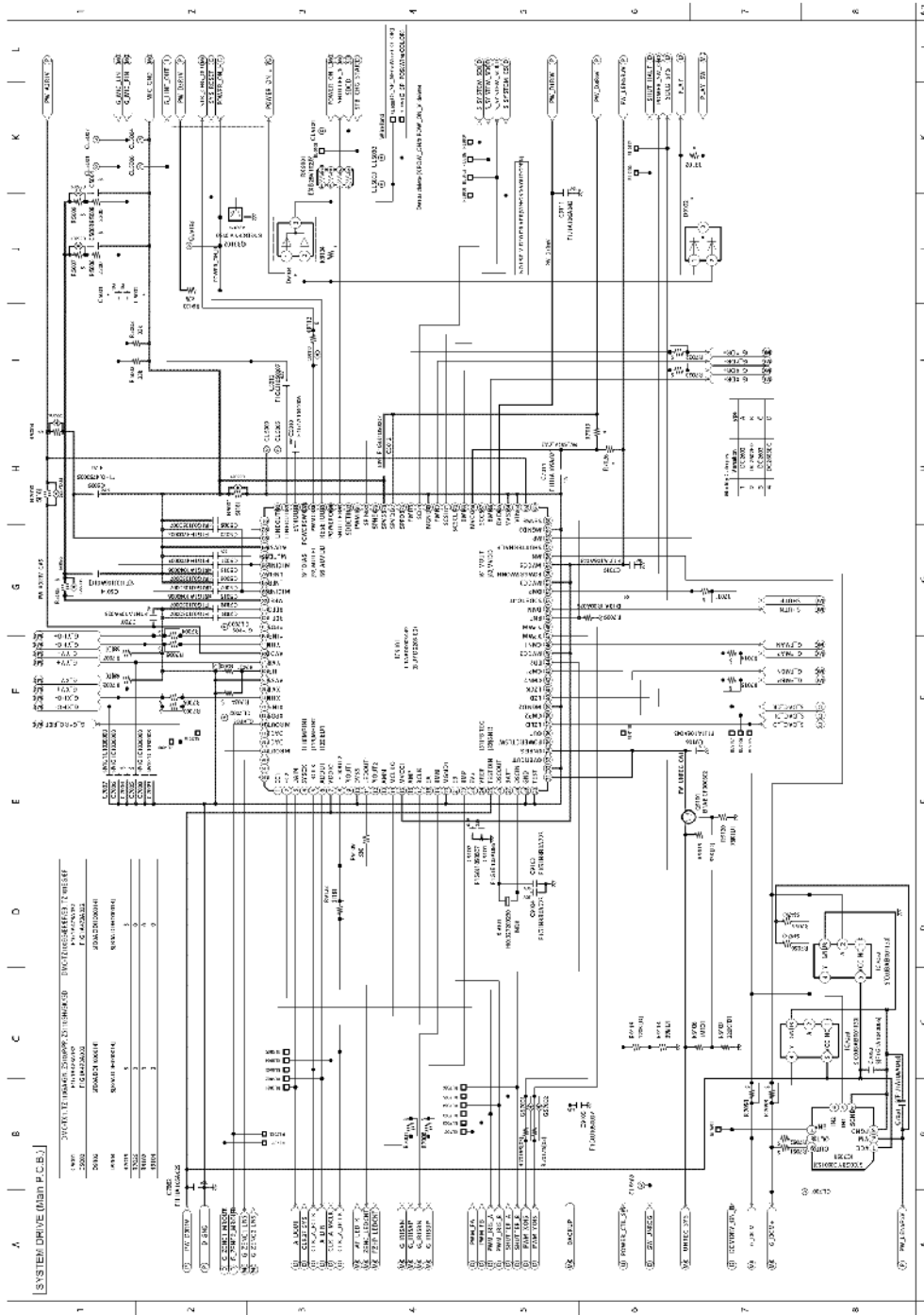
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 SD Card (SD) (Main P.C.B.)



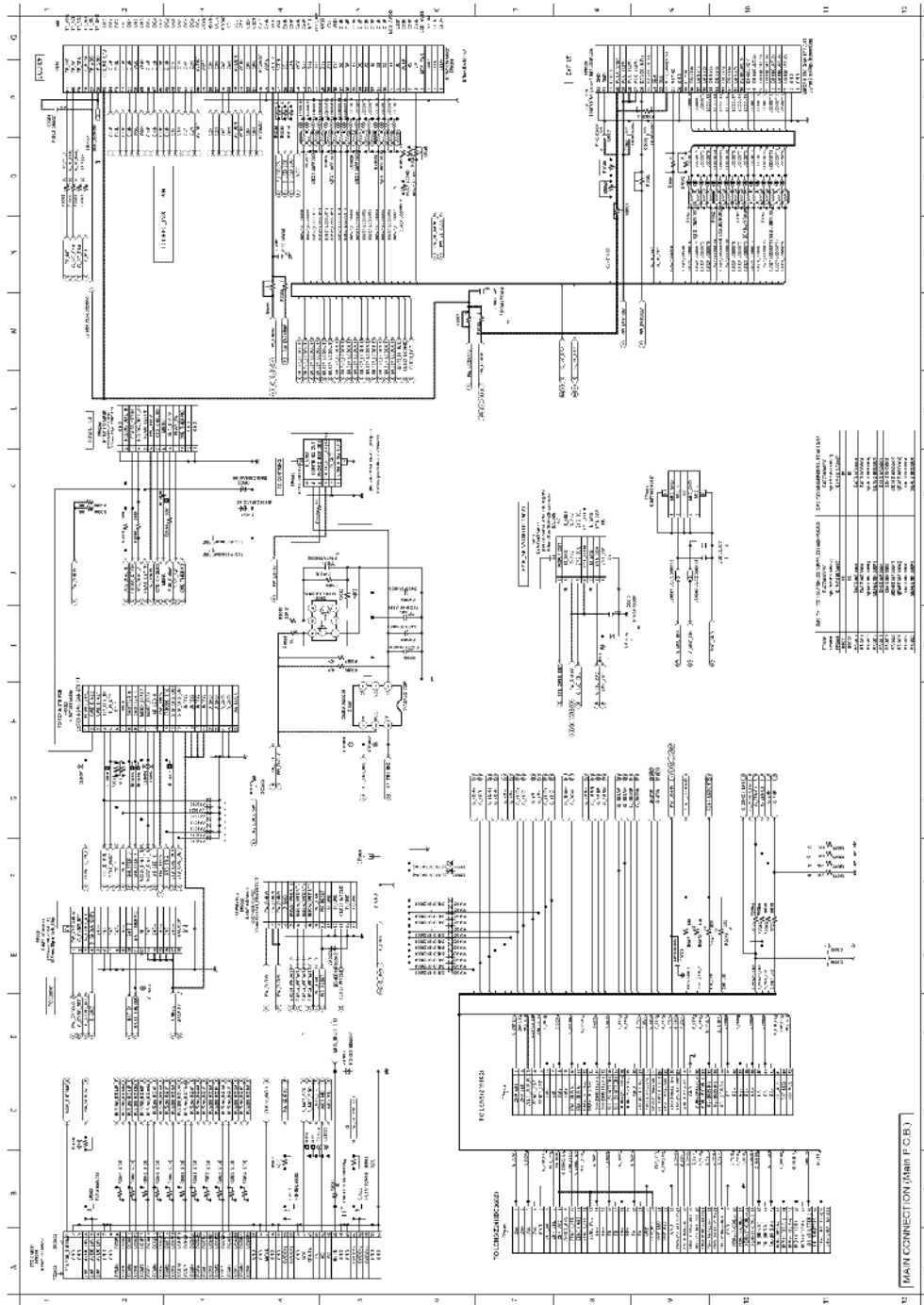
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Gyro (GY) (Main P.C.B.)



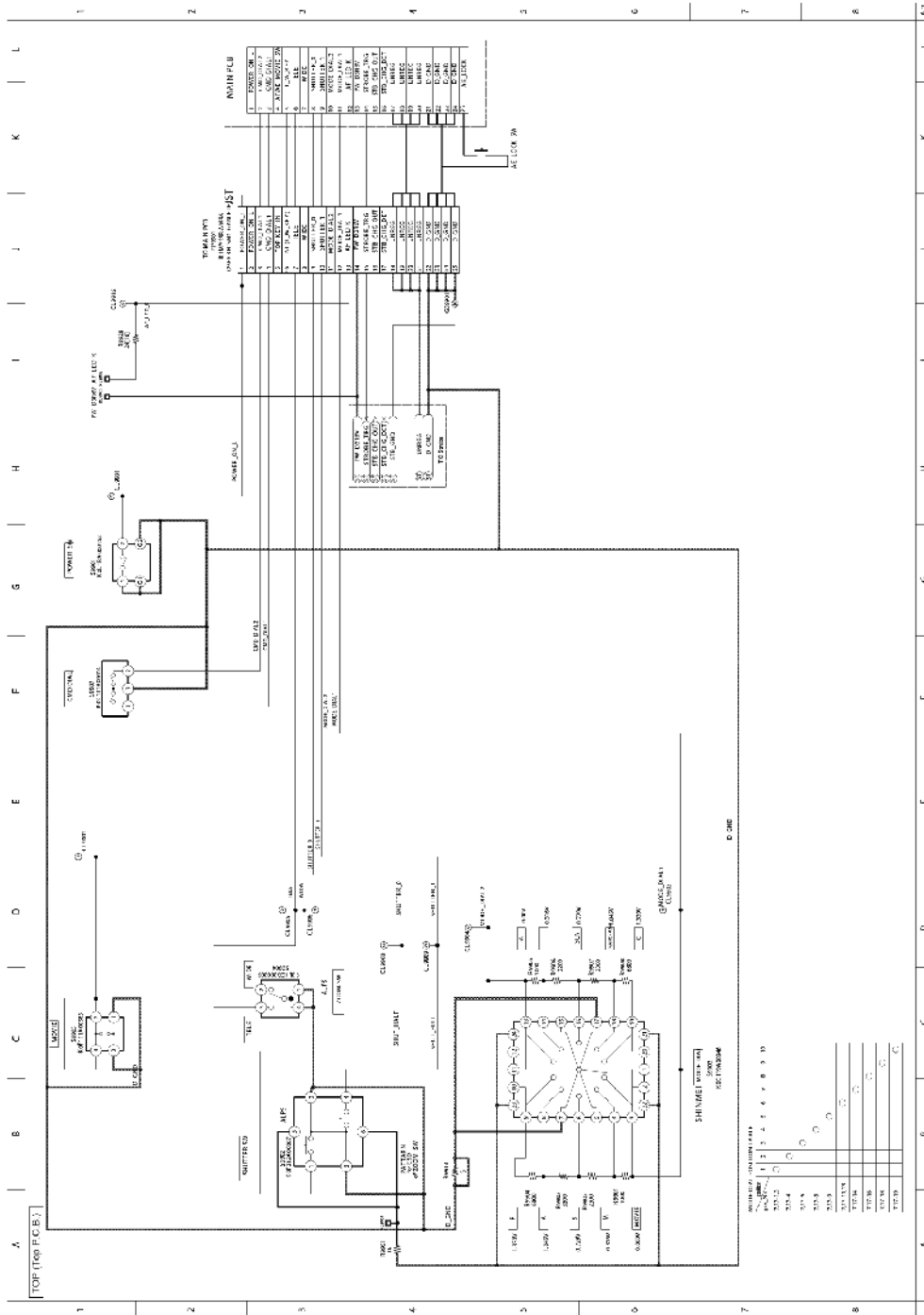
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 System Driver (SY) (Main P.C.B.)



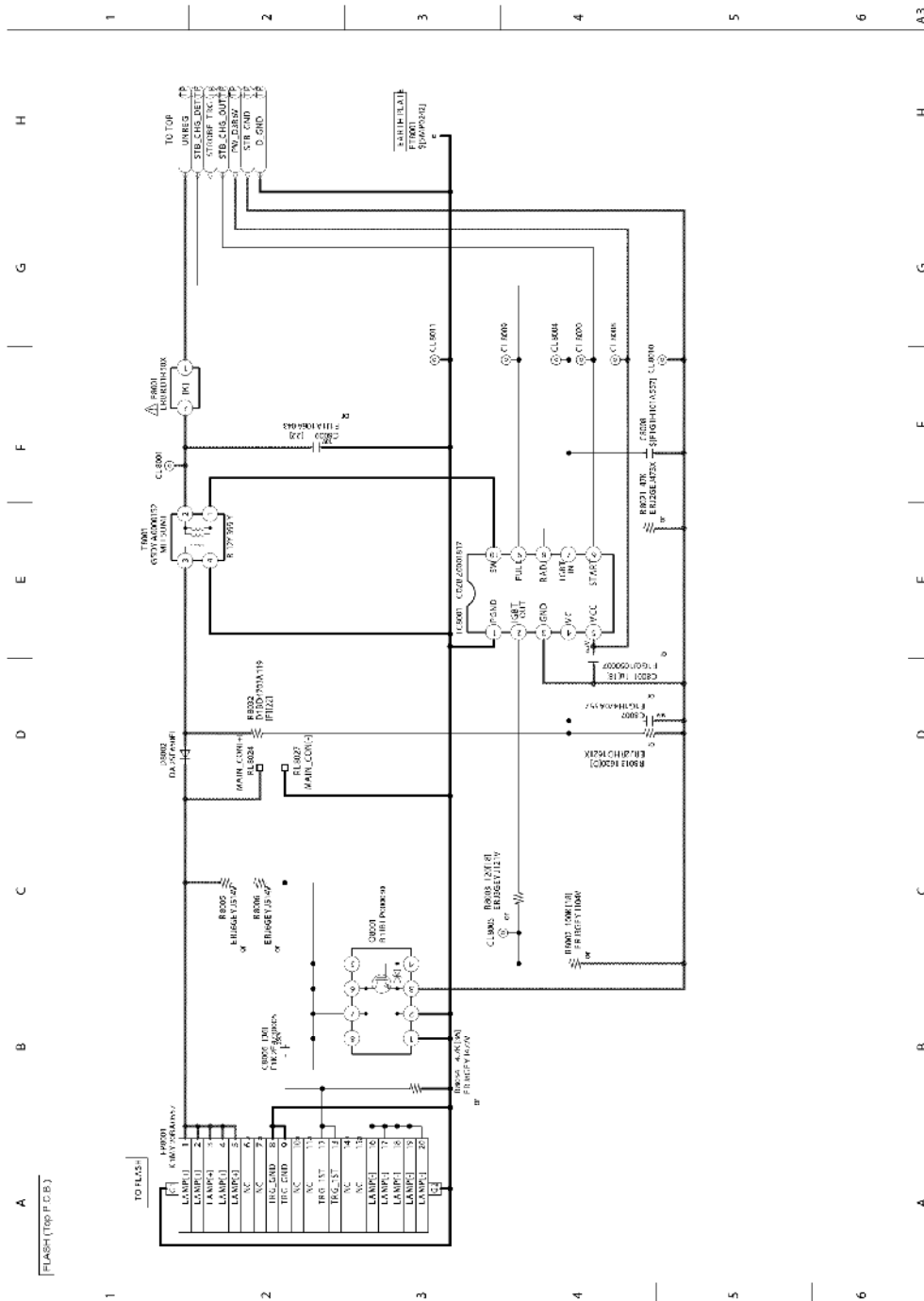
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Main Connection (MC) (Main P.C.B.)



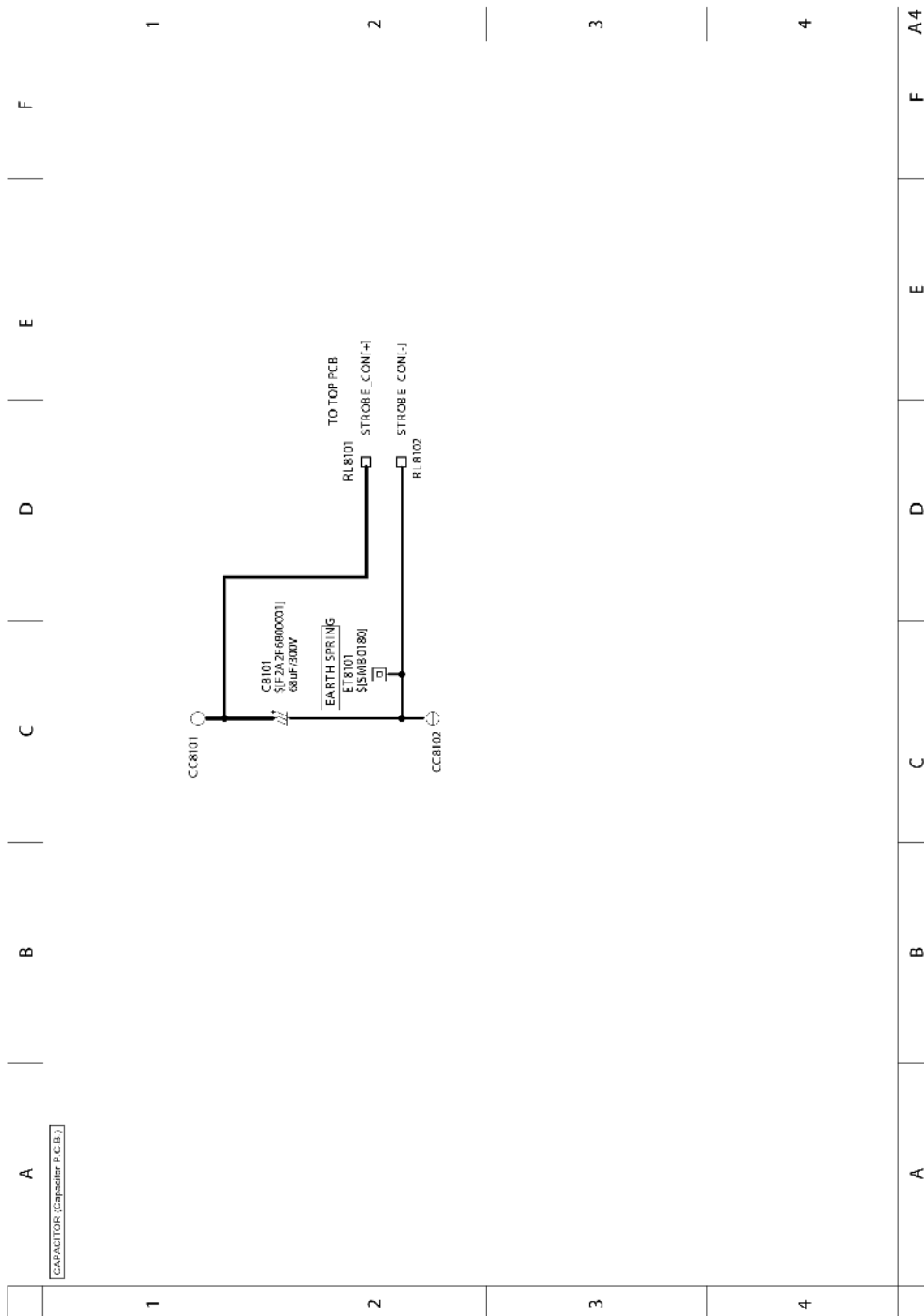
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Top (TP) (Top P.C.B.)



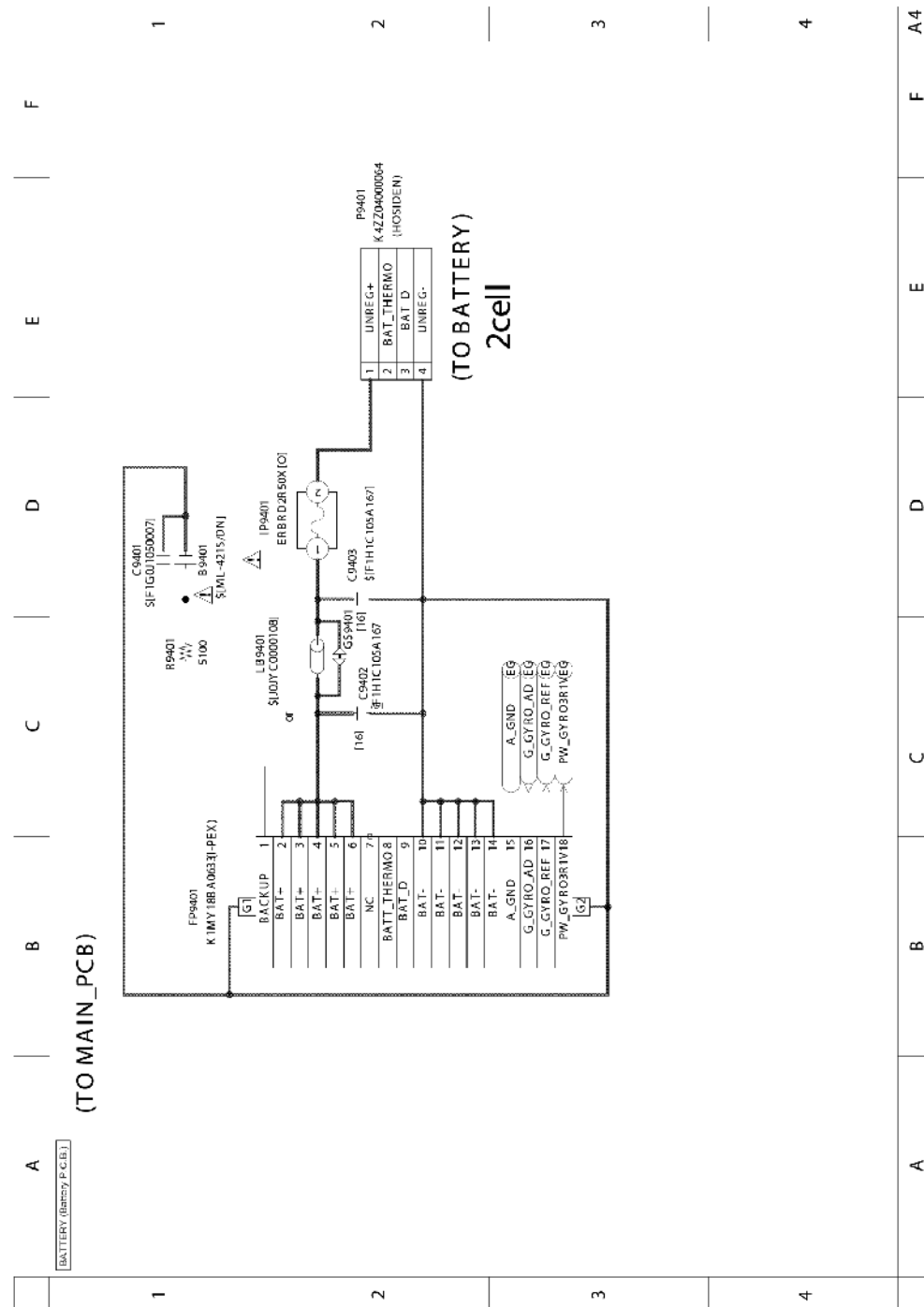
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Flash (ST) (Top P.C.B.)



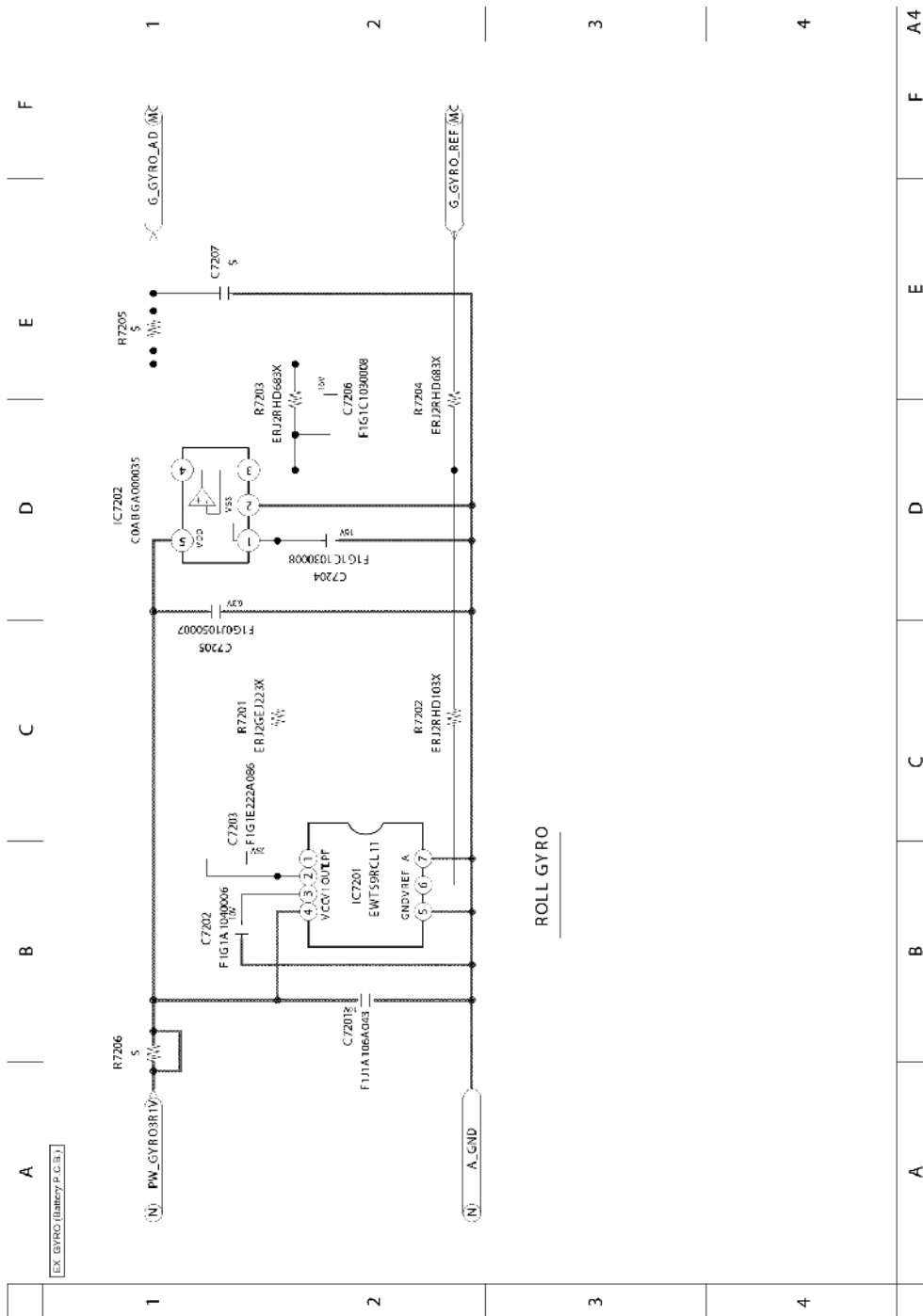
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Capacitor (Capacitor P.C.B.)



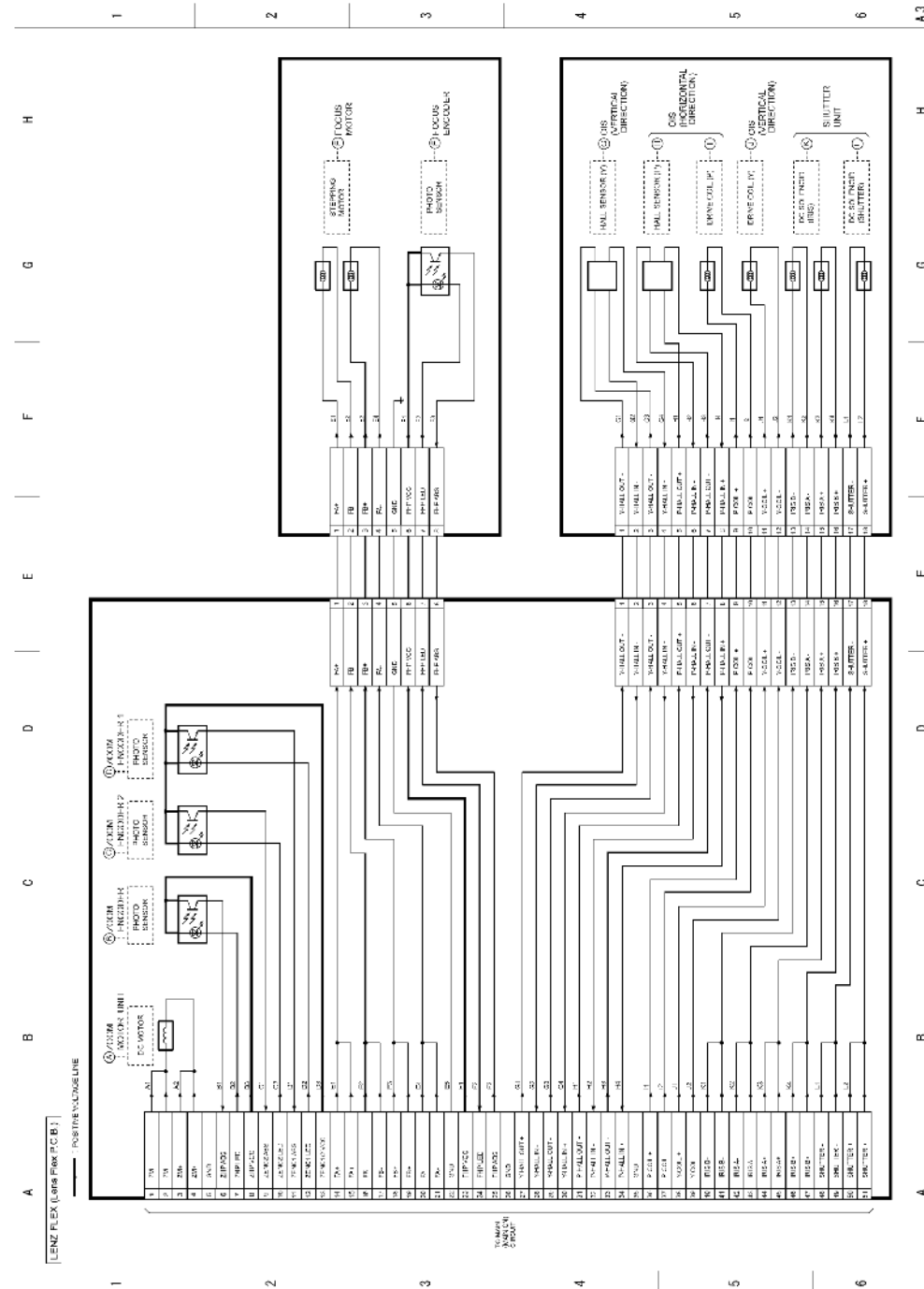
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Battery (Battery P.C.B.)



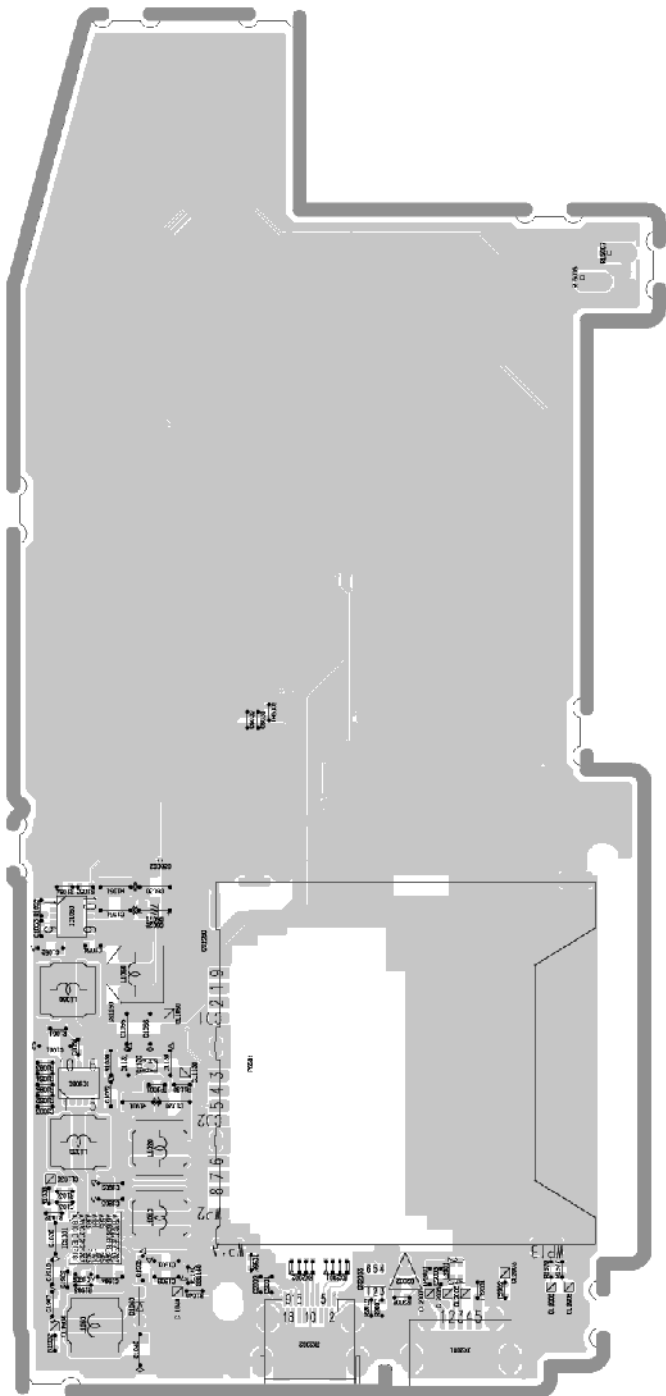
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 EX Gyro (EG) (Battery P.C.B.)



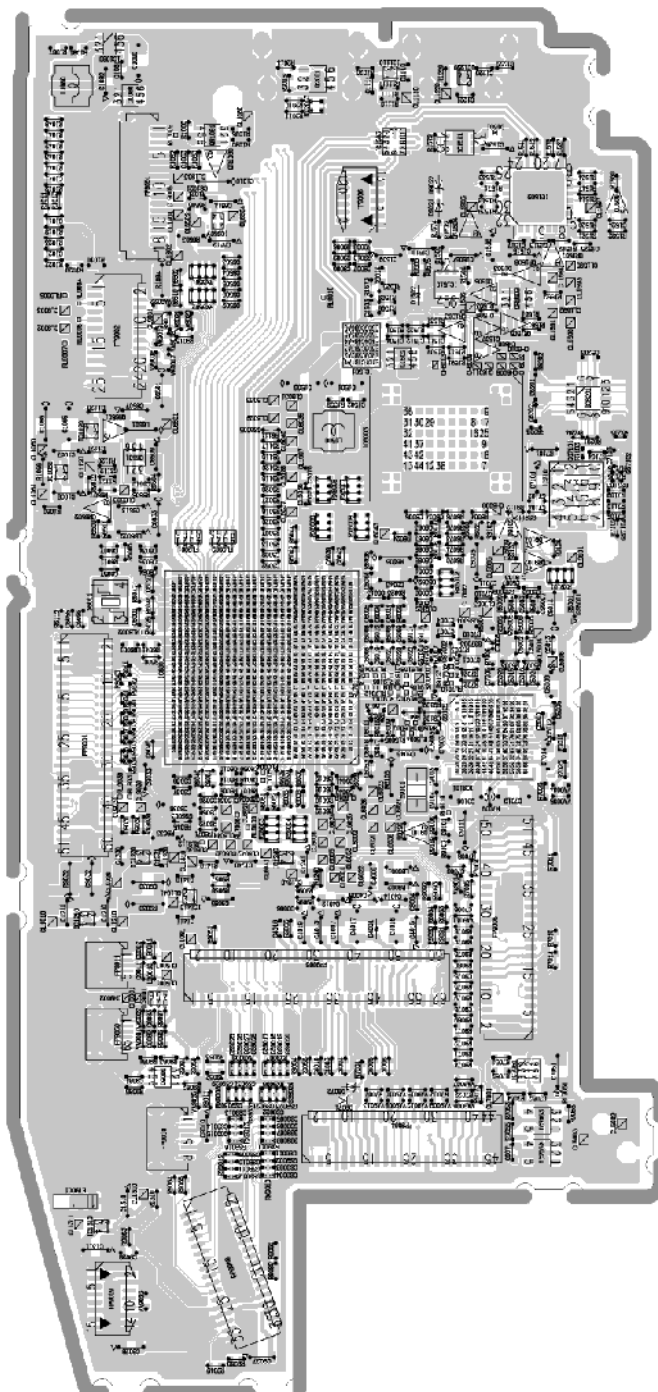
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Lens Flex (Lens Flex P.C.B.)



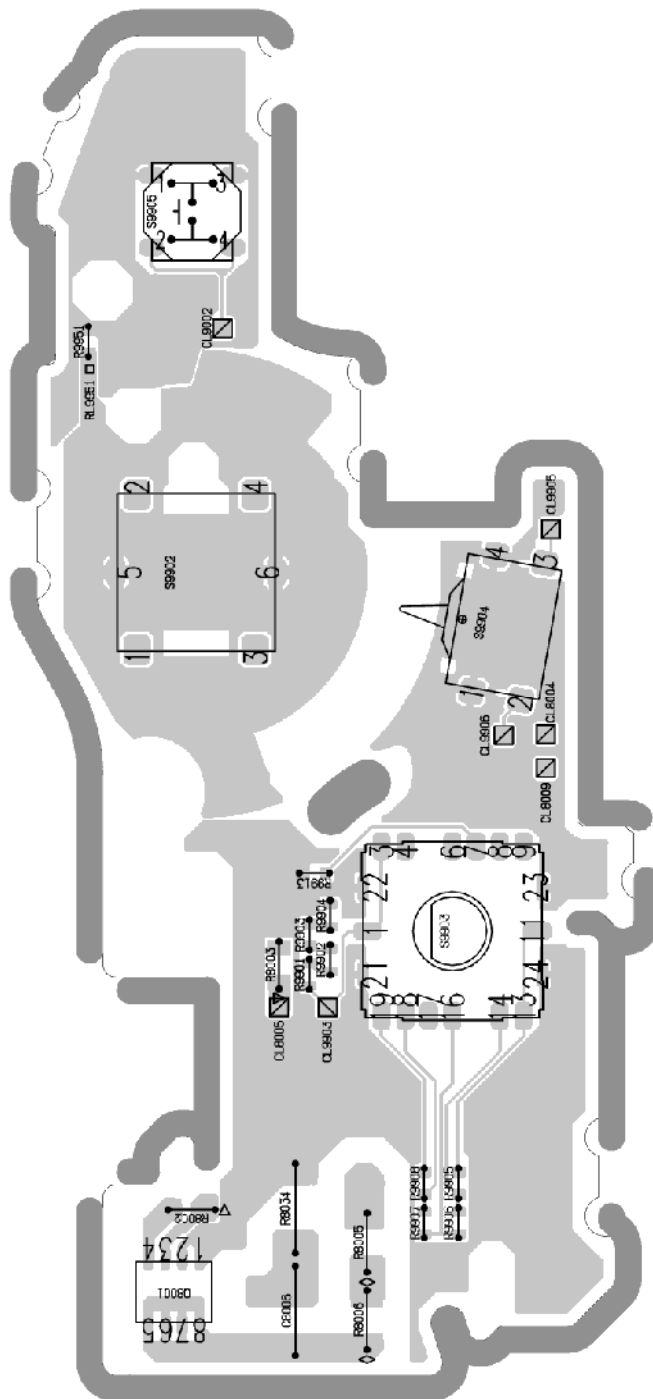
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Main P.C.B. (Component Side)



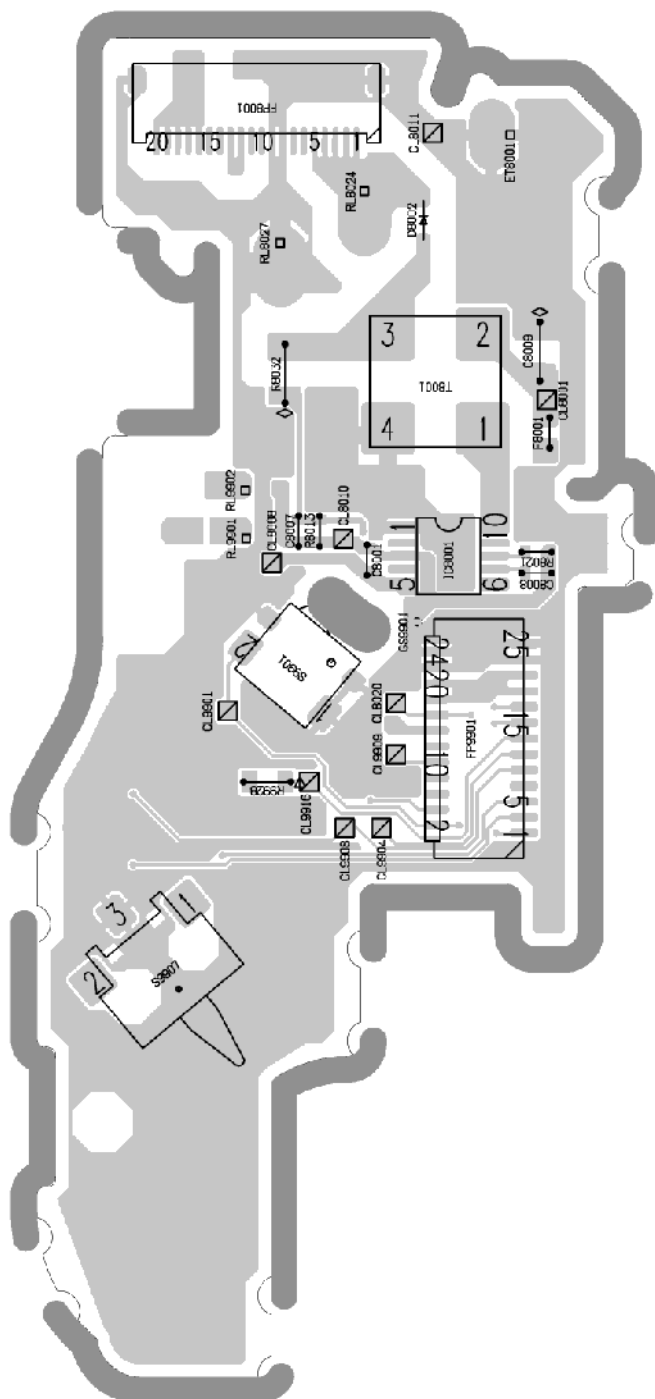
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Main P.C.B. (Foil Side)



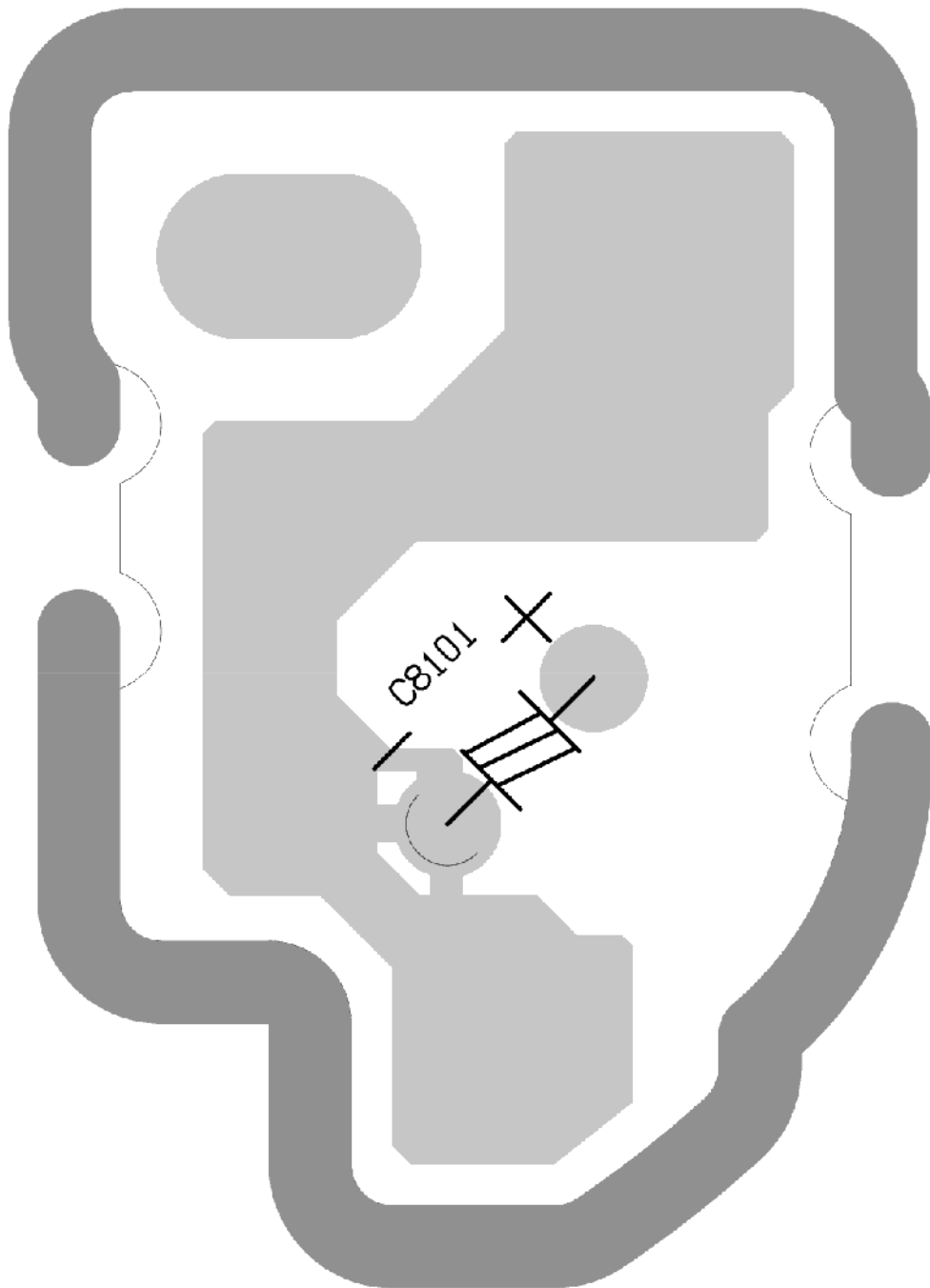
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Top P.C.B. (Component Side)



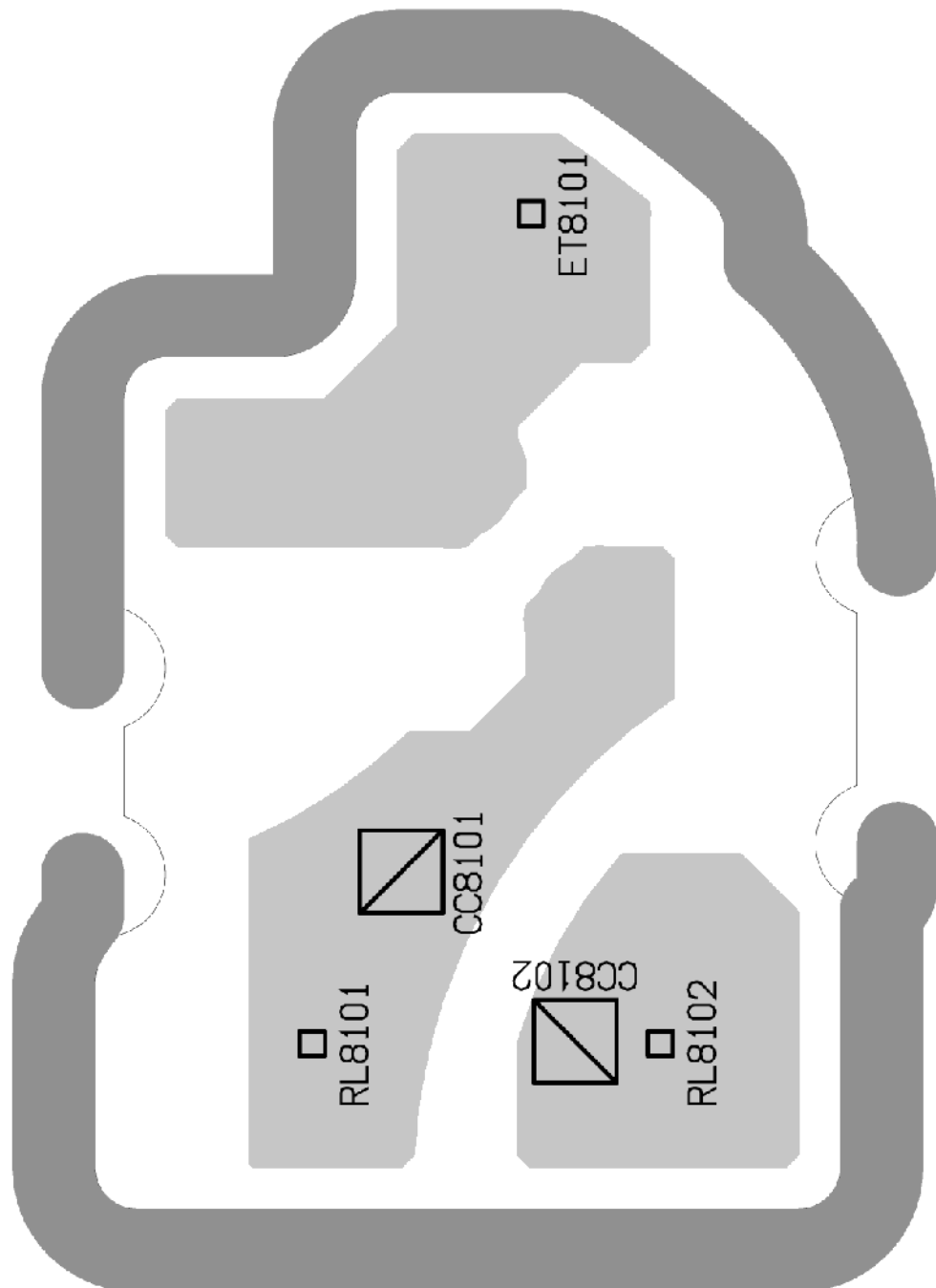
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Top P.C.B. (Foil Side)



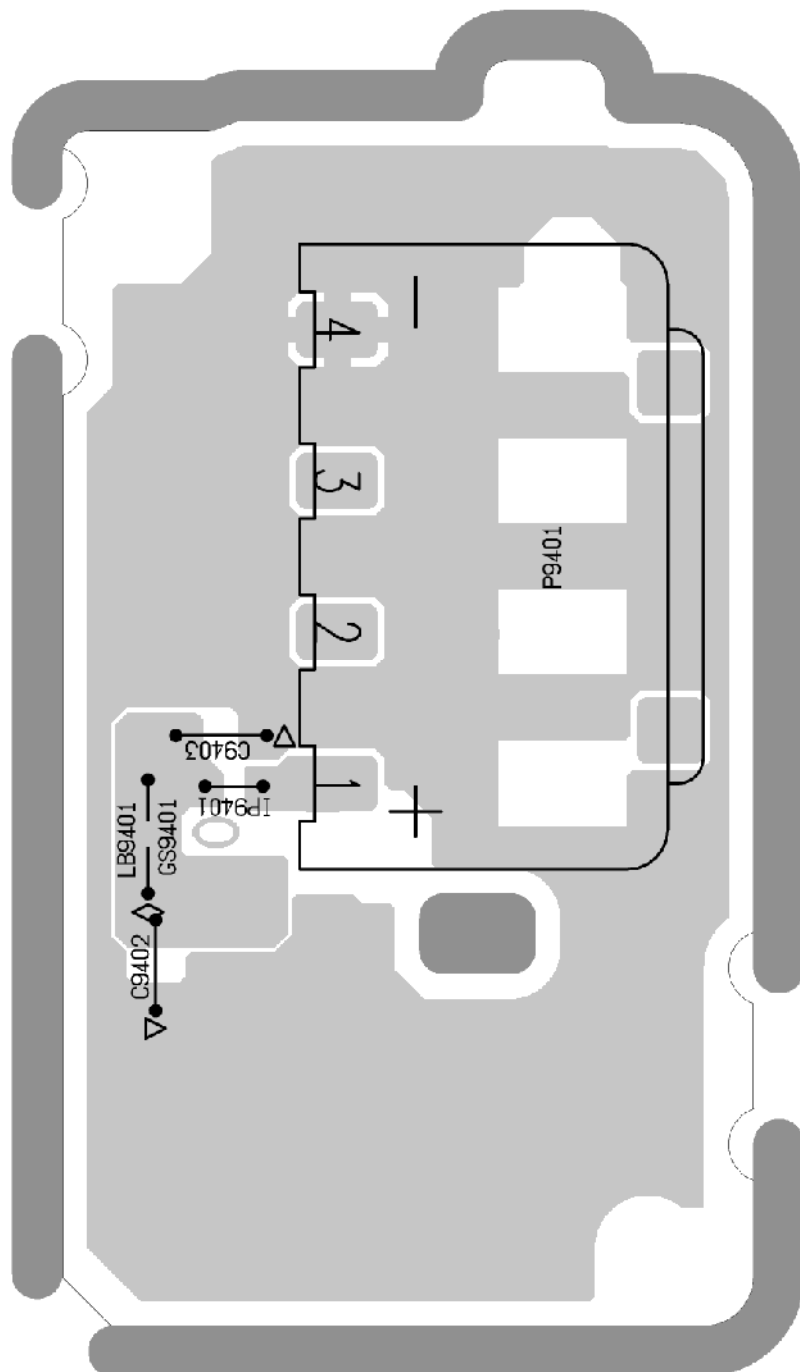
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Capacitor P.C.B. (Component Side)



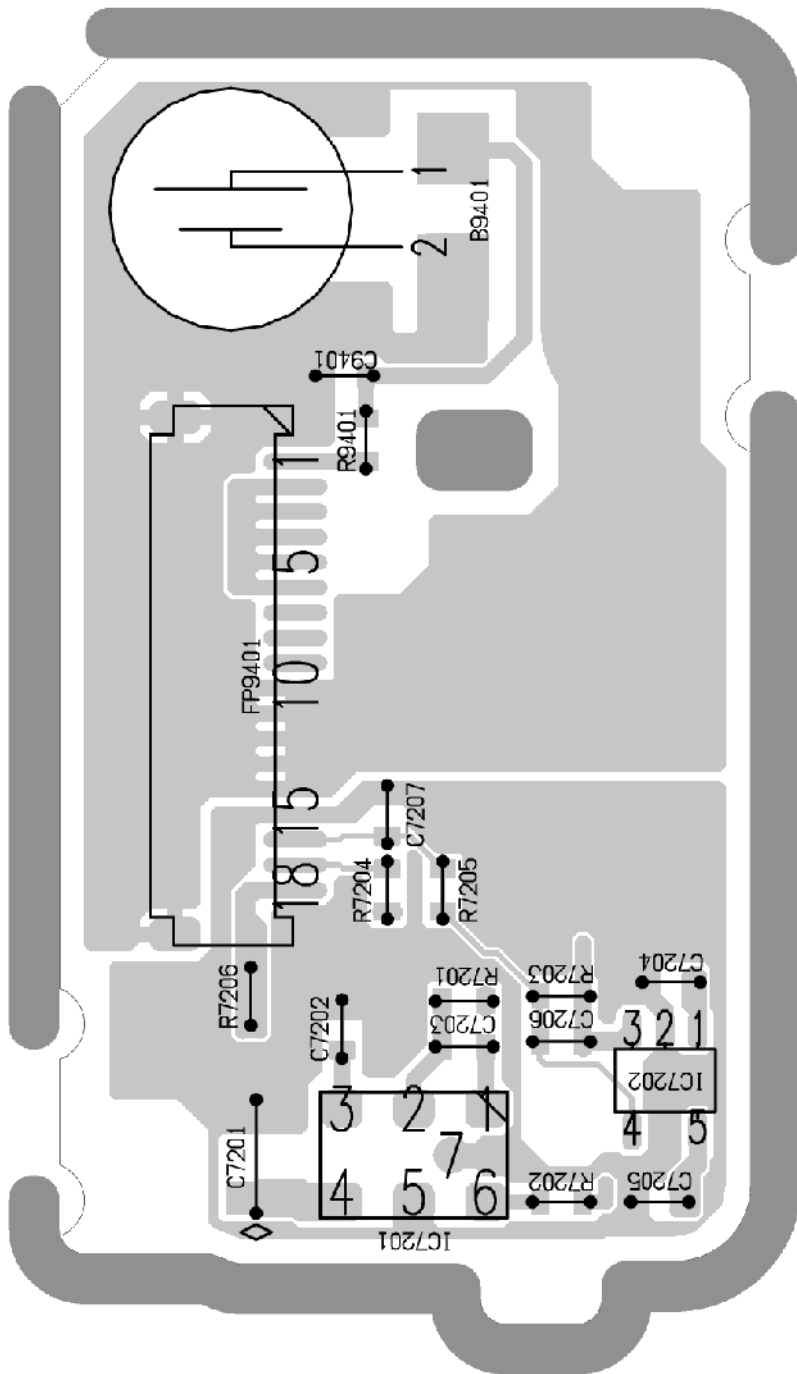
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Capacitor P.C.B. (Foil Side)

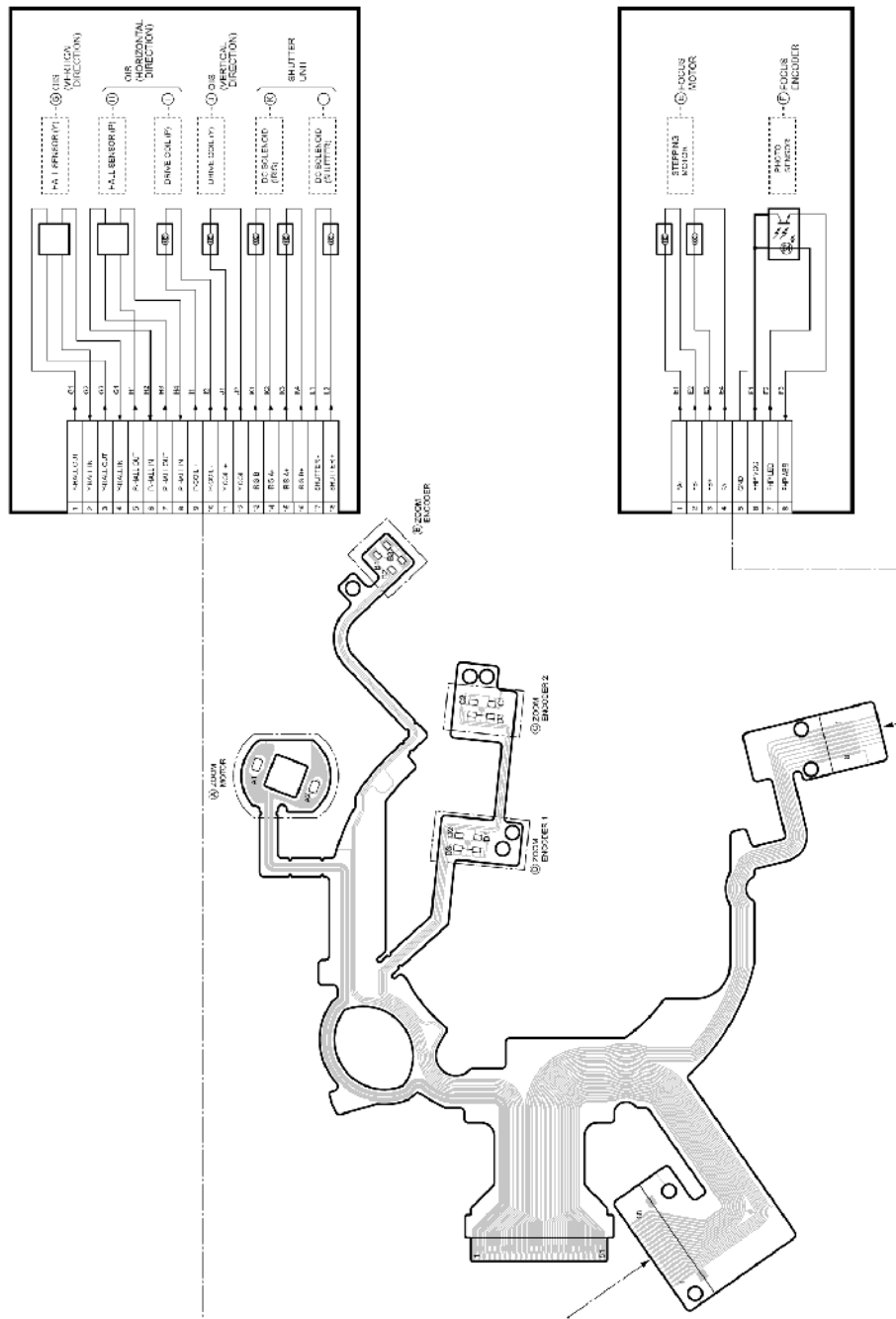


Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Battery P.C.B. (Component Side)



Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Battery P.C.B. (Foil Side)



Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Lens Flex P.C.B.

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|---------------------|
| | | C1010 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1011 | F1G1H330A834 | C.CAPACITOR CH 50V 33P | 1 | |
| | | C1020 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1021 | F1G1H680A834 | C.CAPACITOR CH 50V 68P | 1 | |
| | | C1030 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1031 | F1G1H270A834 | C.CAPACITOR CH 50V 27P | 1 | |
| | | C1040 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1041 | F1G1H4710004 | C.CAPACITOR CH 50V 470P | 1 | |
| | | C1051 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1052 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1053 | F1G1H392A571 | C.CAPACITOR CH 50V 3900P | 1 | |
| | | C1054 | F1G1C104A146 | C.CAPACITOR CH 16V 0.1U | 1 | |
| | | C1055 | F1J0J2260004 | C.CAPACITOR CH 6.3V 22U | 1 | |
| | | C1056 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1061 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1062 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1063 | F1G1H392A571 | C.CAPACITOR CH 50V 3900P | 1 | |
| | | C1064 | F1G1C104A146 | C.CAPACITOR CH 16V 0.1U | 1 | |
| | | C1065 | F1J0J2260004 | C.CAPACITOR CH 6.3V 22U | 1 | |
| | | C1066 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1067 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1068 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1080 | F1J1V1050001 | C.CAPACITOR CH 35V 1U | 1 | |
| | | C1081 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1082 | F1H1C105A167 | C.CAPACITOR CH 16V 1U | 1 | |
| | | C1083 | F1G1C104A146 | C.CAPACITOR CH 16V 0.1U | 1 | |
| | | C1110 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1111 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1120 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1121 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1130 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1131 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1210 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1211 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1220 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | GA,GN,P,PP,GH,GK,GD |
| | | C1221 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1222 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | EG,EP,EF,EB |
| | | C1230 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1231 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1240 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1241 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1310 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1311 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1410 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1411 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1501 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1502 | F1G1C104A146 | C.CAPACITOR CH 16V 0.1U | 1 | |
| | | C1503 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1504 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1505 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1506 | F1G0J225A034 | C.CAPACITOR CH 6.3V 2.2U | 1 | |
| | | C1508 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C1509 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1510 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1511 | F1G1A2240008 | C.CAPACITOR CH 10V 0.22U | 1 | |
| | | C1512 | F1G1C104A146 | C.CAPACITOR CH 16V 0.1U | 1 | |
| | | C1513 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C1515 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1516 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1517 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C1525 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |

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| | C1526 | F1G1H4710004 | C.CAPACITOR CH 50V 470P | 1 |
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Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|---------------------------|------|---------|
| | | C1901 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C1902 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C1903 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C1904 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C1905 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1906 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1907 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C1908 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C1909 | F1G1C223A081 | C.CAPACITOR CH 16V 0.022U | 1 | |
| | | C1910 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C2001 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C2002 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C2003 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C4003 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C4004 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C4005 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C4006 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C4007 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C4008 | F1H1E105A116 | C.CAPACITOR CH 25V 1U | 1 | |
| | | C4009 | F1H1E105A116 | C.CAPACITOR CH 25V 1U | 1 | |
| | | C4010 | F1G0J225A034 | C.CAPACITOR CH 6.3V 2.2U | 1 | |
| | | C4012 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C4013 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C4014 | F1H1E105A116 | C.CAPACITOR CH 25V 1U | 1 | |
| | | C4015 | F1H1E105A116 | C.CAPACITOR CH 25V 1U | 1 | |
| | | C4016 | F1J1E225A157 | C.CAPACITOR CH 6.3V 2.2U | 1 | |
| | | C4017 | F1J1E225A157 | C.CAPACITOR CH 6.3V 2.2U | 1 | |
| | | C4018 | F1G0J225A034 | C.CAPACITOR CH 6.3V 2.2U | 1 | |
| | | C4019 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C5001 | F1G1A473A032 | C.CAPACITOR CH 10V 0.047U | 1 | |
| | | C5002 | F1G1A473A032 | C.CAPACITOR CH 10V 0.047U | 1 | |
| | | C5005 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C5006 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C5007 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C5009 | F1H0J4750005 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C5010 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C5012 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C5013 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C5015 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C5016 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C5020 | F1G1H4700003 | C.CAPACITOR CH 50V 47P | 1 | |
| | | C5021 | F1G1H4700003 | C.CAPACITOR CH 50V 47P | 1 | |
| | | C6001 | F1G1H9R0A723 | C.CAPACITOR CH 50V 9P | 1 | |
| | | C6004 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6005 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6006 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6007 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6008 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6009 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6010 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6011 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6012 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6013 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6014 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6019 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C6020 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C6021 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C6022 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C6023 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6024 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6025 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |

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| | C6026 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 |
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Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|---------|
| | | C6027 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6028 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6030 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6031 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6032 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6033 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6034 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6035 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6036 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6037 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6038 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6039 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6040 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6041 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6042 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6044 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6045 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6046 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6047 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6048 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6049 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6050 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6051 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6052 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6053 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6054 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6055 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6056 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6057 | F1G1H100A723 | C.CAPACITOR CH 50V 10P | 1 | |
| | | C6058 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C6061 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6062 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6063 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6064 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6065 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6066 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6067 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6068 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6069 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6070 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6071 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C6201 | F1H0J4750004 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C6202 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6203 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C6502 | F1G1H5R0A831 | C.CAPACITOR CH 50V 5P | 1 | |
| | | C6503 | F1G1H5R0A831 | C.CAPACITOR CH 50V 5P | 1 | |
| | | C6504 | F1G1H5R0A831 | C.CAPACITOR CH 50V 5P | 1 | |
| | | C6505 | F1G1H5R0A831 | C.CAPACITOR CH 50V 5P | 1 | |
| | | C6506 | F1G1H5R0A831 | C.CAPACITOR CH 50V 5P | 1 | |
| | | C6507 | F1H0J1060006 | C.CAPACITOR CH 6.3V 10U | 1 | |
| | | C6509 | F1H0J4750004 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C6510 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C6512 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C6513 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C6514 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C7001 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C7003 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C7006 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C7007 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C7008 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C7009 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |

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| | C7010 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 |
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Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|---------|
| | | C7011 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C7014 | F1H1A105A025 | C.CAPACITOR CH 10V 1U | 1 | |
| | | C7019 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C7101 | F1H0J4750004 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C7102 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C7103 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C7104 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C7105 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C7201 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C7202 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C7203 | F1G1E222A086 | C.CAPACITOR CH 25V 2200P | 1 | |
| | | C7204 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C7205 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C7206 | F1G1C1030008 | C.CAPACITOR CH 16V 0.01U | 1 | |
| | | C9006 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C9007 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C9010 | F1H0J4750004 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C9027 | F1H0J4750004 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C9028 | F1H0J1060006 | C.CAPACITOR CH 6.3V 10U | 1 | |
| | | C9029 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9030 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C9031 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C9032 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C9033 | F1H0J4750005 | C.CAPACITOR CH 6.3V 4.7U | 1 | |
| | | C9071 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9081 | F1G1A1040006 | C.CAPACITOR CH 10V 0.1U | 1 | |
| | | C9082 | F1G1H101A834 | C.CAPACITOR CH 50V 100P | 1 | |
| | | C9083 | F1G1H101A834 | C.CAPACITOR CH 50V 100P | 1 | |
| | | C9084 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9085 | F1H1A4750004 | C.CAPACITOR CH 10V 4.7U | 1 | |
| | | C9086 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9101 | F1G1E102A086 | C.CAPACITOR CH 25V 1000P | 1 | |
| | | C9102 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9103 | F1G1H8R0A723 | C.CAPACITOR CH 50V 8P | 1 | |
| | | C9104 | F1G1H8R0A723 | C.CAPACITOR CH 50V 8P | 1 | |
| | | C9105 | F1G0J1050007 | C.CAPACITOR CH 6.3V 1U | 1 | |
| | | C9106 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C9111 | F1J1A106A043 | C.CAPACITOR CH 10V 10U | 1 | |
| | | C9402 | F1H1C105A167 | C.CAPACITOR CH 16V 1U | 1 | |
| | | D1040 | BOACRC000001 | DIODE | 1 | E.S.D. |
| | | D1501 | BOJCDD000019 | DIODE | 1 | E.S.D. |
| | | D1502 | BOJCDD000019 | DIODE | 1 | E.S.D. |
| | | D1503 | BOJCDD000019 | DIODE | 1 | E.S.D. |
| | | ET9001 | K4ZZ01000208 | EARTH TERMINAL | 1 | |
| | | FL2001 | EXC28CH900U | FILTER | 1 | |
| | | FL2002 | EXC28CH900U | FILTER | 1 | |
| | | FP9001 | K1MY51BA0667 | CONNECTOR 51P | 1 | |
| | | FP9002 | K1MY25BA0556 | CONNECTOR 25P | 1 | |
| | | FP9003 | K1MY61BA0667 | CONNECTOR 61P | 1 | |
| | | FP9005 | K1MY51BA0667 | CONNECTOR 51P | 1 | |
| | | FP9006 | K1MY13BA0585 | CONNECTOR 13P | 1 | |
| | | FP9008 | K1MY33BA0556 | CONNECTOR 33P | 1 | |
| | | FP9009 | K1MY15BA0585 | CONNECTOR 15P | 1 | |
| | | FP9010 | K1MY08BA0557 | CONNECTOR 8P | 1 | |
| | | FP9011 | K1MY05BA0557 | CONNECTOR 5P | 1 | |
| | | FP9050 | K1MY06BA0557 | CONNECTOR 6P | 1 | |
| | | FP9051 | K1MY18BA0633 | CONNECTOR 18P | 1 | |
| | | FP9401 | K1MY18BA0633 | CONNECTOR 18P | 1 | |
| | | IC1001 | C1ZBZ0005550 | IC | 1 | E.S.D. |
| | | IC1050 | C0DBAYY02385 | IC | 1 | E.S.D. |
| | | IC1060 | C0DBAYY02385 | IC | 1 | E.S.D. |

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| | IC1061 | C0DBGYY05343 | IC | 1 | E.S.D. |
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Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|-------------------------|------|---------------|
| | | IC1080 | C0DBAYY02207 | IC | 1 | E.S.D. |
| | | IC1110 | C0DBGYY03640 | IC | 1 | E.S.D. |
| | | IC1120 | C0DBGYY03614 | IC | 1 | E.S.D. |
| | | IC1130 | C0DBGYY03678 | IC | 1 | E.S.D. |
| | | IC1210 | C0DBGYY05360 | IC | 1 | E.S.D. |
| | | IC1220 | C0DBGYY03614 | IC | 1 | E.S.D. |
| | | IC1230 | C0DBGYY03614 | IC | 1 | E.S.D. |
| | | IC1240 | C0DBGYY05349 | IC | 1 | E.S.D. |
| | | IC1310 | C0DBGYY02527 | IC | 1 | E.S.D. |
| | | IC1410 | C0DBGYY03640 | IC | 1 | E.S.D. |
| | | IC1501 | C1ZBZ0005562 | IC | 1 | E.S.D. |
| | | IC1502 | SUBF000022 | IC | 1 | E.S.D. [INBD] |
| | | IC1503 | C1CB00004471 | IC | 1 | E.S.D. |
| | | IC1510 | C0DBGYY02368 | IC | 1 | E.S.D. |
| | | IC1511 | C0DBGYY06165 | IC | 1 | E.S.D. |
| | | IC6001 | SCG0002 | IC | 1 | E.S.D. |
| | | IC6003 | RS10891 | IC | 1 | E.S.D. |
| | | IC6201 | L2EE00000038 | IC | 1 | E.S.D. |
| | | IC6501 | C0DBGYY00779 | IC | 1 | E.S.D. |
| | | IC7101 | EWTS9PDL1A | IC | 1 | E.S.D. [INBD] |
| | | IC7201 | EWTS9RCL1A | IC | 1 | E.S.D. [INBD] |
| | | IC7202 | COABGA000035 | IC | 1 | E.S.D. |
| | | IC9001 | C0JBAU000226 | IC | 1 | E.S.D. |
| | | IC9101 | C1AB00003449 | IC | 1 | E.S.D. |
| | | IP1001 | ERBRD0R75X | FUSE 32V 750mA | 1 | |
| | | IP2001 | ERBRD2R00X | FUSE 32V 2.0A | 1 | |
| | | IP9401 | ERBRD2R50X | FUSE 32V 2.5A | 1 | |
| | | JK2001 | K1FY105E0014 | JACK | 1 | |
| | | JK2002 | K1FY119E0057 | JACK | 1 | |
| | | L1010 | G1C150MA0477 | CHIP INDUCTOR 15UH | 1 | |
| | | L1020 | G1C150MA0477 | CHIP INDUCTOR 15UH | 1 | |
| | | L1030 | G1C150MA0477 | CHIP INDUCTOR 15UH | 1 | |
| | | L1040 | G1C4R7MA0584 | CHIP INDUCTOR 4.7UH | 1 | |
| | | L1050 | G1C1R5MA0577 | CHIP INDUCTOR 1.5UH | 1 | |
| | | L1060 | G1C2R2MA0477 | CHIP INDUCTOR 2.2UH | 1 | |
| | | L1080 | G1C100MA0392 | CHIP INDUCTOR 10UH | 1 | |
| | | L1500 | G1C2R2MA0392 | CHIP INDUCTOR 2.2UH | 1 | |
| | | L2001 | EXC24CE900U | FILTER | 1 | |
| | | LB2001 | J0JCC0000415 | FILTER | 1 | |
| | | LB6002 | J0JFC0000006 | FILTER | 1 | |
| | | LB9001 | J0JFC0000006 | FILTER | 1 | |
| | | LB9002 | J0JFC0000006 | FILTER | 1 | |
| | | LB9010 | J0JCC0000415 | FILTER | 1 | |
| | | LB9011 | J0JCC0000415 | FILTER | 1 | |
| | | P6501 | K1NA09E00166 | SD CARD CONNECTOR | 1 | |
| | | P9401 | K4ZZ04000064 | CONNECTOR 4P | 1 | |
| | | Q1080 | MTM861280LBF | TRANSISTOR | 1 | E.S.D. |
| | | Q1502 | B1CHPB000008 | TRANSISTOR | 1 | E.S.D. |
| | | Q1505 | B1CFG000022 | TRANSISTOR | 1 | E.S.D. |
| | | Q1506 | B1CFG000022 | TRANSISTOR | 1 | E.S.D. |
| | | Q1507 | B1CFG000022 | TRANSISTOR | 1 | E.S.D. |
| | | Q1508 | B1ABCF000301 | TRANSISTOR | 1 | E.S.D. |
| | | Q2001 | B1CFGD000003 | TRANSISTOR | 1 | E.S.D. |
| | | Q2002 | B1CFJD000007 | TRANSISTOR | 1 | E.S.D. |
| | | Q6501 | MTM861270LBF | TRANSISTOR | 1 | E.S.D. |
| | | Q9081 | B1HFCFA00035 | TRANSISTOR | 1 | E.S.D. |
| | | Q9101 | B1ABC000302 | TRANSISTOR | 1 | E.S.D. |
| | | QR1080 | B1GBCFY0217 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR1081 | B1GFCFLL0009 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR1503 | B1GBCFY0224 | TRANSISTOR-RESISTOR | 1 | E.S.D. |

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|--|--|--------|-------------|---------------------|---|--------|
| | | QR1504 | B1GBCFY0224 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR1505 | B1GBCFY0224 | TRANSISTOR-RESISTOR | 1 | E.S.D. |

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|-------------|
| | | QR2003 | B1GKCFYY0029 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR6501 | B1GBCFYY0217 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR6502 | B1GDCFYY0150 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | QR9102 | B1GDCFYY0150 | TRANSISTOR-RESISTOR | 1 | E.S.D. |
| | | R1011 | D1BA5602A022 | M.RESISTOR CH 1/16W 56K | 1 | |
| | | R1012 | D1BA1602A022 | M.RESISTOR CH 1/16W 16K | 1 | |
| | | R1022 | D1BA6802A022 | M.RESISTOR CH 1/16W 68K | 1 | |
| | | R1023 | D1BA2402A022 | M.RESISTOR CH 1/16W 24K | 1 | |
| | | R1031 | D1BA1103A022 | M.RESISTOR CH 1/16W 110K | 1 | |
| | | R1032 | D1BA2002A022 | M.RESISTOR CH 1/16W 20K | 1 | |
| | | R1041 | D1BA1502A022 | M.RESISTOR CH 1/16W 15K | 1 | |
| | | R1042 | D1BA6802A022 | M.RESISTOR CH 1/16W 68K | 1 | |
| | | R1044 | D1BA3302A022 | M.RESISTOR CH 1/16W 33K | 1 | |
| | | R1053 | D1BA1002A022 | M.RESISTOR CH 1/16W 10K | 1 | |
| | | R1054 | D1BA3002A022 | M.RESISTOR CH 1/16W 30K | 1 | |
| | | R1063 | D1BA2202A022 | M.RESISTOR CH 1/16W 22K | 1 | |
| | | R1064 | D1BA2002A022 | M.RESISTOR CH 1/16W 22K | 1 | |
| | | R1081 | D1BA6R80A023 | M.RESISTOR CH 1/16W 6.8 | 1 | |
| | | R1082 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R1083 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R1085 | D0GA152JA023 | M.RESISTOR CH 1/10W 1.5K | 1 | |
| | | R1086 | D0GA223JA023 | M.RESISTOR CH 1/10W 22K | 1 | |
| | | R1501 | D1BA1002A022 | M.RESISTOR CH 1/16W 10K | 1 | |
| | | R1504 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R1507 | D0GA470JA023 | M.RESISTOR CH 1/10W 47 | 1 | |
| | | R1508 | D0GA332JA023 | M.RESISTOR CH 1/10W 3.3K | 1 | |
| | | R1509 | D0GA332JA023 | M.RESISTOR CH 1/10W 3.3K | 1 | |
| | | R1511 | ERJ2RKD684X | M.RESISTOR CH 1/16W 680K | 1 | |
| | | R1512 | D1BA3003A022 | M.RESISTOR CH 1/16W 300K | 1 | |
| | | R1513 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1520 | D0GA364JA023 | M.RESISTOR CH 1/16W 360K | 1 | |
| | | R1521 | D0GA564JA023 | M.RESISTOR CH 1/16W 560K | 1 | |
| | | R1522 | D1BA3001A022 | M.RESISTOR CH 1/16W 3K | 1 | |
| | | R1524 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | EG,EP,EF,EB |
| | | R1531 | D1BA8201A022 | M.RESISTOR CH 1/16W 8.2K | 1 | |
| | | R1560 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1561 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1573 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1579 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R1591 | D0GA334JA023 | M.RESISTOR CH 1/10W 330K | 1 | |
| | | R1592 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1593 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R1902 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R1903 | D1BA8202A022 | M.RESISTOR CH 1/16W 82K | 1 | |
| | | R2007 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R2008 | D0GA273JA023 | M.RESISTOR CH 1/10W 27K | 1 | |
| | | R2010 | D0GA330JA023 | M.RESISTOR CH 1/10W 33 | 1 | |
| | | R2011 | D0GA330JA023 | M.RESISTOR CH 1/10W 33 | 1 | |
| | | R2014 | D0GA202JA023 | M.RESISTOR CH 1/10W 2K | 1 | |
| | | R2015 | D0GA202JA023 | M.RESISTOR CH 1/10W 2K | 1 | |
| | | R5002 | D0GA333JA023 | M.RESISTOR CH 1/10W 33K | 1 | |
| | | R5003 | D0GA333JA023 | M.RESISTOR CH 1/10W 33K | 1 | |
| | | R5006 | D0GA222JA023 | M.RESISTOR CH 1/10W 2.2K | 1 | |
| | | R5008 | D0GA222JA023 | M.RESISTOR CH 1/10W 2.2K | 1 | |
| | | R6004 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R6005 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6006 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6007 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6008 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6009 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6010 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |

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|--|-------|--------------|-------------------------|---|--|
| | R6011 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
|--|-------|--------------|-------------------------|---|--|

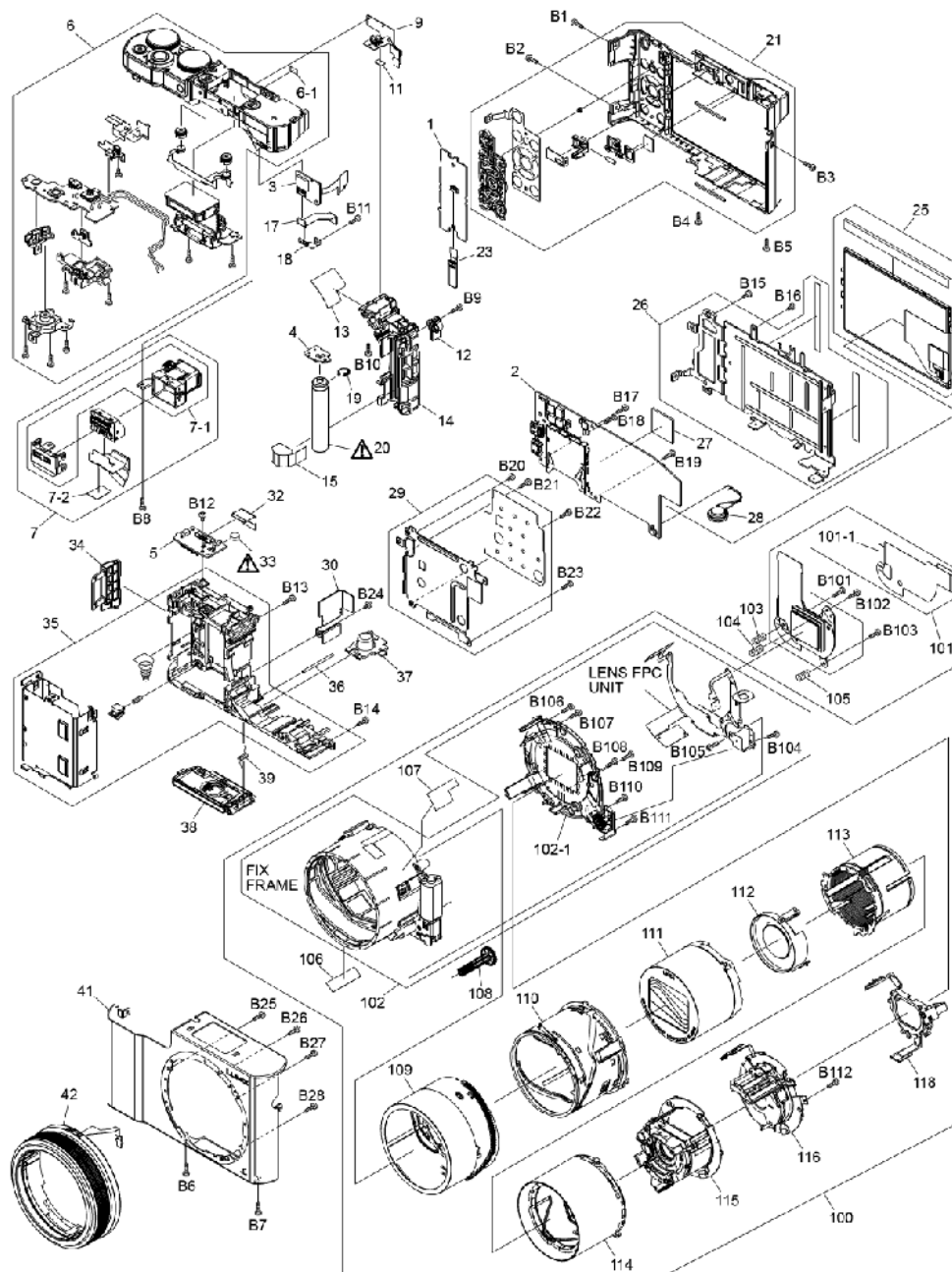
Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|-------------|
| | | R6012 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6013 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6014 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6015 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6016 | D1BA5100A022 | M.RESISTOR CH 1/16W 510 | 1 | |
| | | R6017 | D1BA2400A022 | M.RESISTOR CH 1/16W 240 | 1 | |
| | | R6018 | D1BA2400A022 | M.RESISTOR CH 1/16W 240 | 1 | |
| | | R6019 | D1BA2400A022 | M.RESISTOR CH 1/16W 240 | 1 | |
| | | R6020 | D1BA2400A022 | M.RESISTOR CH 1/16W 240 | 1 | |
| | | R6026 | D1BA6801A022 | M.RESISTOR CH 1/16W 6.8K | 1 | |
| | | R6027 | D1BA4701A022 | M.RESISTOR CH 1/16W 4.7K | 1 | |
| | | R6028 | D1BA2000A022 | M.RESISTOR CH 1/16W 200 | 1 | |
| | | R6032 | D0GA470JA023 | M.RESISTOR CH 1/10W 47 | 1 | |
| | | R6035 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R6039 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R6041 | D0GA270JA023 | M.RESISTOR CH 1/10W 27 | 1 | |
| | | R6042 | D0GA470JA023 | M.RESISTOR CH 1/10W 47 | 1 | |
| | | R6046 | D0GA105JA023 | M.RESISTOR CH 1/10W 1M | 1 | |
| | | R6047 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R6061 | D0GA302JA023 | M.RESISTOR CH 1/10W 3K | 1 | |
| | | R6062 | D0GA302JA023 | M.RESISTOR CH 1/10W 3K | 1 | |
| | | R6063 | D0GA302JA023 | M.RESISTOR CH 1/10W 3K | 1 | |
| | | R6064 | D0GA302JA023 | M.RESISTOR CH 1/10W 3K | 1 | |
| | | R6070 | D0GA472JA023 | M.RESISTOR CH 1/10W 4.7K | 1 | |
| | | R6071 | D1BA8201A022 | M.RESISTOR CH 1/16W 8.2K | 1 | |
| | | R6072 | D1BA1002A022 | M.RESISTOR CH 1/16W 10K | 1 | |
| | | R6073 | D0GA472JA023 | M.RESISTOR CH 1/10W 4.7K | 1 | |
| | | R6074 | D0GA472JA023 | M.RESISTOR CH 1/10W 4.7K | 1 | |
| | | R6075 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R6079 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R6118 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | |
| | | R6120 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | |
| | | R6125 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | EG,EP,EF,EB |
| | | R6501 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R6502 | D0GA223JA023 | M.RESISTOR CH 1/10W 22K | 1 | |
| | | R6504 | D0GA104JA023 | M.RESISTOR CH 1/16W 100K | 1 | |
| | | R6505 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R6510 | D0GA330JA023 | M.RESISTOR CH 1/10W 33 | 1 | |
| | | R7002 | D1BA68R0A022 | M.RESISTOR CH 1/16W 68 | 1 | |
| | | R7007 | D1BA68R0A022 | M.RESISTOR CH 1/16W 68 | 1 | |
| | | R7009 | D1BA1R00A079 | M.RESISTOR CH 1/16W 1 | 1 | |
| | | R7021 | D1BA8201A022 | M.RESISTOR CH 1/16W 8.2K | 1 | |
| | | R7026 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | |
| | | R7201 | D0GA223JA023 | M.RESISTOR CH 1/10W 22K | 1 | |
| | | R7202 | D1BA1002A022 | M.RESISTOR CH 1/16W 10K | 1 | |
| | | R7203 | D1BA6802A022 | M.RESISTOR CH 1/16W 68K | 1 | |
| | | R7204 | D1BA6802A022 | M.RESISTOR CH 1/16W 68K | 1 | |
| | | R9006 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R9008 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R9009 | D0GA392JA023 | M.RESISTOR CH 1/10W 3.9K | 1 | |
| | | R9010 | D0GA392JA023 | M.RESISTOR CH 1/10W 3.9K | 1 | |
| | | R9011 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R9012 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R9014 | D0GA122JA023 | M.RESISTOR CH 1/10W 1.2K | 1 | |
| | | R9031 | D0GA102JA023 | M.RESISTOR CH 1/10W 1K | 1 | |
| | | R9053 | D0GA101JA023 | M.RESISTOR CH 1/10W 100 | 1 | |
| | | R9069 | D0GA183JA023 | M.RESISTOR CH 1/10W 18K | 1 | |
| | | R9070 | D0GA183JA023 | M.RESISTOR CH 1/10W 18K | 1 | |
| | | R9071 | D0GA151JA023 | M.RESISTOR CH 1/10W 150 | 1 | |
| | | R9072 | D0GA151JA023 | M.RESISTOR CH 1/10W 150 | 1 | |
| | | R9073 | D0GA331JA023 | M.RESISTOR CH 1/10W 330 | 1 | |

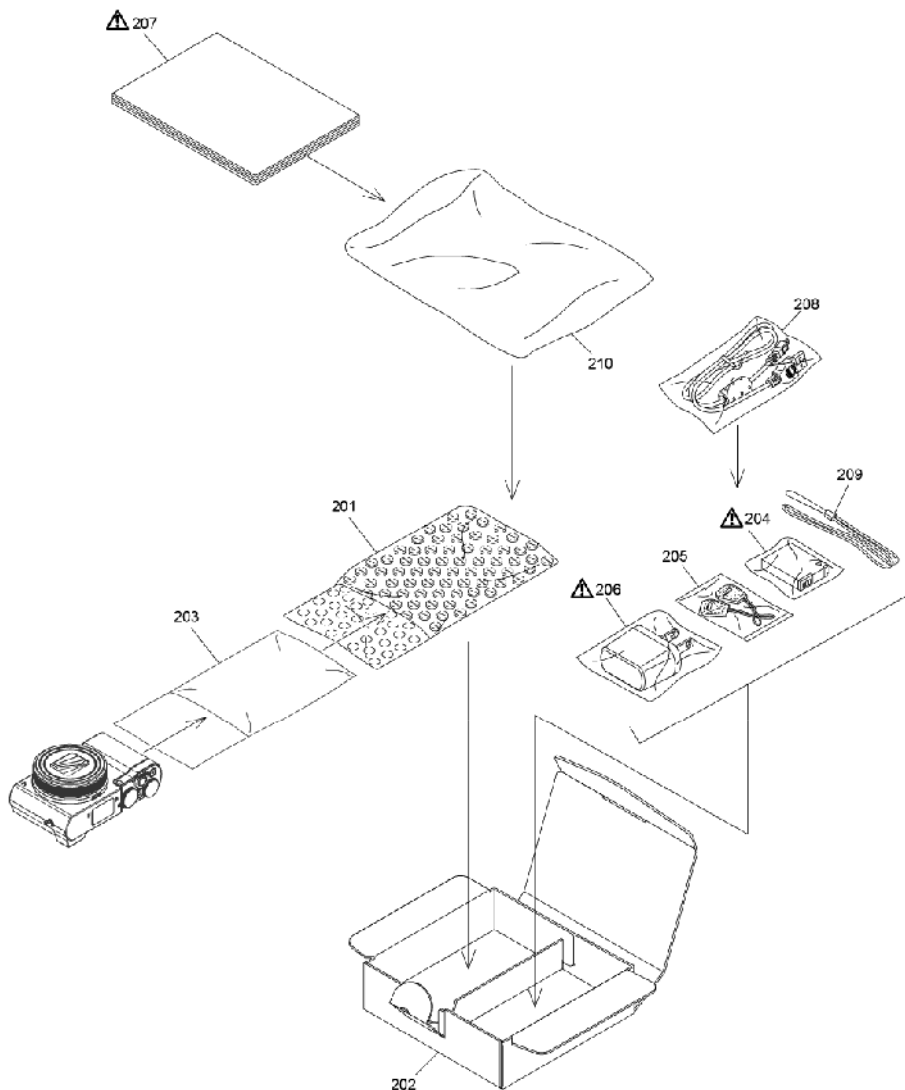
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|--|-------|--------------|-------------------------|---|--|
| | R9074 | D0GA331JA023 | M.RESISTOR CH 1/10W 330 | 1 | |
|--|-------|--------------|-------------------------|---|--|

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|---------|
| | | R9075 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R9076 | D0GA103JA023 | M.RESISTOR CH 1/10W 10K | 1 | |
| | | R9077 | D0GA223JA023 | M.RESISTOR CH 1/10W 22K | 1 | |
| | | R9078 | D0GA223JA023 | M.RESISTOR CH 1/10W 22K | 1 | |
| | | R9079 | D0GA752JA023 | M.RESISTOR CH 1/10W 7.5K | 1 | |
| | | R9080 | D0GA752JA023 | M.RESISTOR CH 1/10W 7.5K | 1 | |
| | | R9081 | D1BA2201A022 | M.RESISTOR CH 1/16W 2.2K | 1 | |
| | | R9082 | D1BA75R0A022 | M.RESISTOR CH 1/16W 75 | 1 | |
| | | R9083 | D1BA2202A022 | M.RESISTOR CH 1/16W 22K | 1 | |
| | | R9084 | D0GA302JA023 | M.RESISTOR CH 1/10W 3K | 1 | |
| | | R9085 | D0GA680JA023 | M.RESISTOR CH 1/10W 68 | 1 | |
| | | R9086 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R9087 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R9090 | D0GA101JA023 | M.RESISTOR CH 1/10W 100 | 1 | |
| | | R9091 | D0GA101JA023 | M.RESISTOR CH 1/10W 100 | 1 | |
| | | R9092 | D0GA101JA023 | M.RESISTOR CH 1/10W 100 | 1 | |
| | | R9093 | D0GA101JA023 | M.RESISTOR CH 1/10W 100 | 1 | |
| | | R9102 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | |
| | | R9104 | D0GAR00J0005 | M.RESISTOR CH 1/10W 0 | 1 | |
| | | R9106 | ERJ2RKD105X | M.RESISTOR CH 1/16W 1M | 1 | |
| | | R9107 | D1BA2203A022 | M.RESISTOR CH 1/16W 220K | 1 | |
| | | R9109 | D0GA331JA023 | M.RESISTOR CH 1/10W 330 | 1 | |
| | | R9114 | D1BA3902A022 | M.RESISTOR CH 1/16W 39K | 1 | |
| | | R9115 | D1BA1203A022 | M.RESISTOR CH 1/16W 120K | 1 | |
| | | R9119 | D1BA3302A022 | M.RESISTOR CH 1/16W 33K | 1 | |
| | | R9120 | D1BA7502A022 | M.RESISTOR CH 1/16W 75K | 1 | |
| | | R9133 | D0GA473JA023 | M.RESISTOR CH 1/10W 47K | 1 | |
| | | R9401 | D0GA512JA023 | M.RESISTOR CH 1/10W 5.1K | 1 | |
| | | RX2003 | EXB24V472JX | RESISTOR NETWORKS | 1 | |
| | | RX6003 | D1H84734A042 | RESISTOR NETWORKS | 1 | |
| | | RX6005 | D1H81014A042 | RESISTOR NETWORKS | 1 | |
| | | RX6006 | D1H81014A042 | RESISTOR NETWORKS | 1 | |
| | | RX6007 | D1H81014A042 | RESISTOR NETWORKS | 1 | |
| | | RX6008 | D1H81014A042 | RESISTOR NETWORKS | 1 | |
| | | RX6012 | D1H81034A042 | RESISTOR NETWORKS | 1 | |
| | | RX6501 | D1H84734A042 | RESISTOR NETWORKS | 1 | |
| | | RX6502 | D1H83304A042 | RESISTOR NETWORKS | 1 | |
| | | RX9101 | D1H81024A042 | RESISTOR NETWORKS | 1 | |
| | | TH6001 | D4CC11030013 | THERMISTORS | 1 | |
| | | VA9001 | D4ED18R00004 | VARISTOR | 1 | |
| | | VA9002 | D4ED18R00004 | VARISTOR | 1 | |
| | | VA9018 | D4ED18R00004 | VARISTOR | 1 | |
| | | VA9019 | D4ED18R00004 | VARISTOR | 1 | |
| | | VA9022 | D4ED18R00004 | VARISTOR | 1 | |
| | | X6001 | H0J240500048 | CRYSTAL OSCILLATOR | 1 | |
| | | X9101 | H0J327200230 | CRYSTAL OSCILLATOR | 1 | |

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Frame and Casing Section

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Packing Parts and Accessories Section



Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|-------------------------|------|----------------------------------|
| | | 1 | SEP0688AA | OPERATION P.C.B. | 1 | E.S.D. |
| | | 2 | SEP0684AB | MAIN P.C.B. | 1 | (RTL) E.S.D. EG,EP,EF,EB |
| | | 2 | SEP0684AA | MAIN P.C.B. | 1 | (RTL) E.S.D. GA,GN,P,PP,GH,GK,GD |
| | | 3 | SEQ0141 | WIFI P.C.B. UNIT | 1 | E.S.D. |
| | | 4 | SEP0687AA | CAPACITOR P.C.B. | 1 | (RTL) E.S.D. |
| | | 5 | SEP0689AA | BATTERY P.C.B. | 1 | (RTL) E.S.D. |
| | | 6 | SYK1426 | TOP CASE UNIT | 1 | (-K) |
| | | 6 | SYK1427 | TOP CASE UNIT | 1 | (-S) |
| | | 6 | SYK1561 | TOP CASE UNIT | 1 | (-R) |
| | | 6-1 | SGS0076 | FPC TAPE | 1 | |
| | | 7 | SYK1481 | LVF UNIT | 1 | |
| | | 7-1 | SYQ0551 | LVF COVER UNIT | 1 | |
| | | 7-2 | SGS0083 | Wi-Fi SHEET | 1 | |
| | | 9 | SEP0732AA | EYE SENSOR FPC | 1 | |
| | | 11 | SGS0076 | FPC TAPE | 1 | |
| | | 12 | SKH0013S | STRAP HOLDER (R) | 1 | |
| | | 13 | SGS0077 | CABLE FIX SHEET | 1 | |
| | | 14 | SMP0260 | CONDENSER FRAME | 1 | |
| | | 15 | SGS0074 | CONDENSER SHEET | 1 | |
| | | 17 | STJ0178 | Wi-Fi FPC | 1 | |
| | | 18 | SMP0244 | Wi-Fi EARTH PLATE | 1 | |
| | | 19 | SMB0180 | EARTH SPRING | 1 | (ET8101) |
| | | 20 | F2A2F6800001 | E.CAPACITOR | 1 | (C8101) |
| | | 21 | SYK1412 | REAR CASE UNIT | 1 | (-K, -R) |
| | | 21 | SYK1424 | REAR CASE UNIT | 1 | (-S) |
| | | 23 | STJ0175 | OPERATION FPC | 1 | |
| | | 25 | SYK1459 | LCD UNIT | 1 | |
| | | 26 | SYQ0741 | FRAME PLATE UNIT | 1 | |
| | | 27 | SJD0034 | HEAT RADIATION PAD | 1 | |
| | | 28 | LOAA01A00168 | SPEAKER | 1 | |
| | | 29 | SYD0017 | LENS FIX PLATE UNIT | 1 | |
| | | 30 | SMP0248 | HEAT SINK | 1 | |
| | | 32 | STJ0179 | BATTERY FPC | 1 | |
| | | 33 | ML-421S/DN | BUTTON BATTERY | 1 | (B9401) |
| | | 34 | SKF0115K | JACK DOOR | 1 | (-K, -R) |
| | | 34 | SKF0115S | JACK DOOR | 1 | (-S) |
| | | 35 | SYK1415 | FRAME UNIT | 1 | |
| | | 36 | VMS8262-A | BATTERY DOOR SHAFT | 1 | |
| | | 37 | SGQ0693 | TRIPOD | 1 | |
| | | 38 | SYK1417 | BATTERY DOOR UNIT | 1 | (-K, -R) |
| | | 38 | SYK1422 | BATTERY DOOR UNIT | 1 | (-S) |
| | | 39 | VMB4767 | BATTERY DOOR SPRING | 1 | |
| | | 41 | SKK0355K | FRONT CASE | 1 | (-K, -R) |
| | | 41 | SKK0355S | FRONT CASE | 1 | (-S) |
| | | 42 | SYQ0691 | CONTROL RING UNIT | 1 | |
| | | B1 | VHD2240 | SCREW | 1 | |
| | | B2 | VHD2473 | SCREW | 1 | |
| | | B3 | VHD2473 | SCREW | 1 | |
| | | B4 | VHD2240 | SCREW | 1 | |
| | | B5 | VHD2240 | SCREW | 1 | |
| | | B6 | VHD2240 | SCREW | 1 | |
| | | B7 | VHD2240 | SCREW | 1 | |
| | | B8 | VHD1682 | SCREW | 1 | |
| | | B9 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B10 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B11 | VHD2314 | SCREW | 1 | |
| | | B12 | VHD1682 | SCREW | 1 | |
| | | B13 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B14 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B15 | VHD2019 | SCREW | 1 | |
| | | B16 | VHD1682 | SCREW | 1 | |

| | | | | | |
|--|-----|--------------|-------|---|--|
| | B17 | XQN14+BJ4FJK | SCREW | 1 | |
|--|-----|--------------|-------|---|--|

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|--------|----------|--------------|--------------------------|------|-----------------------------|
| | | B18 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B19 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B20 | VHD2480 | SCREW | 1 | |
| | | B21 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B22 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B23 | XQN14+BJ4FJK | SCREW | 1 | |
| | | B24 | VHD2019 | SCREW | 1 | |
| | | B25 | VHD2062-A | SCREW | 1 | |
| | | B26 | VHD2062-A | SCREW | 1 | |
| | | B27 | VHD2019 | SCREW | 1 | |
| | | B28 | VHD2062-A | SCREW | 1 | |
| | | 100 | SXW0305 | LENS UNIT (W/O MOS) | 1 | |
| | | 101 | SEQ0135 | MOS UNIT | 1 | |
| | | 101-1 | SZT0239 | HEAT RADIATION SHEET | 1 | |
| | | 102 | SXQ0671 | FIX FRAME UNIT | 1 | |
| | | 102-1 | SXQ0570 | MASTER FLANGE UNIT | 1 | |
| | | 103 | VMB4601 | TIILT SPRING | 1 | |
| | | 104 | VMB4601 | TIILT SPRING | 1 | |
| | | 105 | VMB4601 | TIILT SPRING | 1 | |
| | | 106 | SZT0240 | FPC TAPE A | 1 | |
| | | 107 | SZT0241 | FPC TAPE B | 1 | |
| | | 108 | SMD0066 | DRIVE GEAR | 1 | |
| | | 109 | SXQ0573 | DRIVE FRAME UNIT | 1 | |
| | | 110 | SDW0376K | THROUGH CAM FRAME | 1 | |
| | | 111 | SXP0118 | 1ST LENS FRAME UNIT | 1 | |
| | | 112 | SXP0119 | 2ND LENS FRAME UNIT | 1 | |
| | | 113 | SXP0133 | STRAIGHT FRAME UNIT | 1 | |
| | | 114 | SXP0124 | BOTH SIDE CUM FRAME UNIT | 1 | |
| | | 115 | SXP0120 | 3RD LENS FRAME UNIT | 1 | |
| | | 116 | SXP0130 | 4TH LENS FRAME UNIT | 1 | |
| | | 118 | SXP0122 | 5TH LENS FRAME UNIT | 1 | |
| | | B101 | VHD2388 | SCREW | 1 | |
| | | B102 | VHD2388 | SCREW | 1 | |
| | | B103 | VHD2388 | SCREW | 1 | |
| | | B104 | VHD2492 | SCREW | 1 | |
| | | B105 | VHD2492 | SCREW | 1 | |
| | | B106 | VHD2390 | SCREW | 1 | |
| | | B107 | VHD2390 | SCREW | 1 | |
| | | B108 | VHD2390 | SCREW | 1 | |
| | | B109 | VHD2390 | SCREW | 1 | |
| | | B110 | VHD2390 | SCREW | 1 | |
| | | B111 | VHD2390 | SCREW | 1 | |
| | | B112 | VHD2451 | SCREW | 1 | |
| | | 201 | SPF0014 | BAG, BUBBLE WRAP | 1 | |
| | | 202 | SPU0195 | PACKING CASE | 1 | TZ100EG-S, EP-S, EF-S, EB-S |
| | | 202 | SPK0151 | PACKING CASE | 1 | TZ100EG-K, EP-K, EF-K, EB-K |
| | | 202 | SPU0268 | PACKING CASE | 1 | EB-R |
| | | 202 | SPU0200 | PACKING CASE | 1 | TZ101EG-S |
| | | 202 | SPK0155 | PACKING CASE | 1 | TZ101EG-K |
| | | 202 | SPU0269 | PACKING CASE | 1 | EF-R |
| | | 202 | SPK0150 | PACKING CASE | 1 | P-K, PP-K |
| | | 202 | SPU0194 | PACKING CASE | 1 | P-S, PP-S |
| | | 202 | SPK0152 | PACKING CASE | 1 | GA-K, GN-K |
| | | 202 | SPU0196 | PACKING CASE | 1 | GA-S, GN-S |
| | | 202 | SPK0153 | PACKING CASE | 1 | GH-K |
| | | 202 | SPU0198 | PACKING CASE | 1 | GH-S |
| | | 202 | SPU0193 | PACKING CASE | 1 | GK-K |
| | | 202 | SPU0199 | PACKING CASE | 1 | GK-S |
| | | 202 | SPU0192 | PACKING CASE | 1 | GD-K |
| | | 202 | SPU0197 | PACKING CASE | 1 | GD-S |
| | | 203 | SPF0065 | CAMERA BAG | 1 | |

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|--|---|-----|-------|--------------|---|--|
| |  | 204 | ----- | BATTERY PACK | 1 | |
|--|---|-----|-------|--------------|---|--|

Model No. : DMC-TZ100/TZ101/TZ110/ZS100/ZS110 Parts List

| Change | Safety | Ref. No. | Part No. | Part Name & Description | Q'ty | Remarks |
|--------|---|----------|--------------|-----------------------------------|------|-------------------|
| | | 205 | SYQ0694 | STRAP ADAPTER | 1 | |
| |  | 206 | SAE0012DA | AC ADAPTOR | 1 | EG, EP, EF, GA |
| |  | 206 | SAE0012FA | AC ADAPTOR | 1 | EB, GH |
| |  | 206 | SAE0012GA | AC ADAPTOR | 1 | GN |
| |  | 206 | SAE0012AA | AC ADAPTOR | 1 | P, PP |
| |  | 206 | SAE0012CA | AC ADAPTOR | 1 | GK |
| |  | 206 | SAE0012EA | AC ADAPTOR | 1 | GD |
| |  | 207 | SQT1169 | BASIC O/I (GERMAN) | 1 | (TZ100/101)EG |
| |  | 207 | SQT1170 | BASIC O/I (FRENCH) | 1 | (TZ100/101)EG, EF |
| |  | 207 | SQT1171 | BASIC O/I (ITALIAN) | 1 | TZ100EG |
| |  | 207 | SQT1172 | BASIC O/I (DUTCH) | 1 | TZ100EG, EF |
| |  | 207 | SQT1173 | BASIC O/I (SPANISH) | 1 | TZ100EG |
| |  | 207 | SQT1174 | BASIC O/I (PORTUGUESE) | 1 | TZ100EG |
| |  | 207 | SQT1175 | BASIC O/I (FINNISH) | 1 | EP |
| |  | 207 | SQT1176 | BASIC O/I (DANISH) | 1 | EP |
| |  | 207 | SQT1177 | BASIC O/I (SWEDISH) | 1 | EP |
| |  | 207 | SQT1178 | BASIC O/I (POLISH) | 1 | EP |
| |  | 207 | SQT1179 | BASIC O/I (CZECH) | 1 | EP |
| |  | 207 | SQT1180 | BASIC O/I (HUNGARIAN) | 1 | EP |
| |  | 207 | SQT1181 | BASIC O/I (ENGLISH) | 1 | EB |
| |  | 207 | SQT1184 | BASIC O/I (ENGLISH) | 1 | GA, GH |
| |  | 207 | SQT1185 | BASIC O/I (CHINESE (TRADITIONAL)) | 1 | GA, GH |
| |  | 207 | SQT1189 | BASIC O/I (ENGLISH) | 1 | GN |
| |  | 207 | SQT1166 | BASIC O/I (ENGLISH) | 1 | P, PP |
| |  | 207 | SQT1168 | BASIC O/I (SPANISH) | 1 | P, PP |
| |  | 207 | SQT1167 | BASIC O/I (FRENCH) | 1 | PP |
| |  | 207 | SQT1188 | BASIC O/I | 1 | GK |
| |  | 207 | SQT1190 | BASIC O/I | 1 | GD |
| | | 208 | K1HY04YY0106 | USB CABLE | 1 | |
| | | 209 | VFC4297-C | HAND STRAP | 1 | |
| | | 210 | VPF1553 | BAG, POLYETHYLENE | 1 | |